



COVILI  FRANCO

SIMBOLI - SYMBOLS - SYMBOLES - SYMBOLE


Ø = Diametro chioma - Diameter crown - Diamètre tête - Durchmesser des Kopfes


Cl. = Contenitore litri - Container litres - Conteneur litres - Container in Liter

 Pieno sole - Full sun - Plein soleil - Sonne

 Mezza ombra - Halfshaded - Mi ombrage - Halbschatten

 Ombra - Shade - Ombre - Schatten

 Perenni - Perennials - Plantes vivaces - Mehrjährige pflanzen

 Graminacee - Ornamental grasses - Graminées - Süßgräser



Gina W. Covilli
Cell. +39 329 8122268




Via Casella di Santomato, 2/A
51100 - Pistoia - Italia
Tel. +39 (0)573 479981 / 478014

info@covilifranco.it
www.covilifranco.it

LEGENDA - LEGEND - LEGENDE - ZEICHENERKLÄRUNG

Pianta formata a, plant shaped in, plante formée a, form der pflanze

- 
 Mini fusto
 Mini standard
 Mini tige
 Stämmchen
- 
 Mezzo fusto
 Half standard
 Demie tige
 Halbstamm
- 
 Alto fusto
 Standard
 Tige
 Hochstamm
- 
 Testa piatta
 Flat head
 Tête plate
 Flacher Kopf
- 
 Alto fusto cilindro/cubo/palla
 Standard cylinder/cube/ball
 Tige cylindre/cube/boule
 Hochstamm Zylinder / Würfel / Kugel
- 
 Palla
 Ball
 Boule
 Kugel
- 
 2/3 palle
 2/3 balls
 2/3 boules
 2/3 Kugeln
- 
 Spirale
 Spiral
 Spirale
 Spirale
- 
 Piramide
 Pyramid
 Piramide
 Pyramide
- 
 Cono
 Cone
 Cône
 Kegel
- 
 Cubo
 Cube
 Cube
 Würfel
- 
 Pon-pon
- 
 Bonsai
- 
 Pendula
- 
 Ramificata Pendula
 Feathered Pendula
 Ramifiée Pendula
 Verzweigte Pendula

- 
 Cupola
 Dome
 Dôme
 Kuppel
- 
 Fungo
 Mushroom
 Remontée
 Pilz
- 
 Cerchio
 Circle shaped
 Formé en cercle
 Kreisförmig
- 
 Cespuglio
 Bush
 Touffe
 Busch
- 
 Ramificati dalla Base
 Feathered from base
 Ramifiés de la base
 Verzweigung aus der Basis
- 
 Arco singolo
 Single arch
 Arc simple
 Einzelbogen
- 
 Arco doppio
 Double arch
 Arc double
 Doppelbogen
- 
 Arco romano
 Roman arch
 Arc romain
 Römischer Bogen
- 
 Palma 1 e 2 tronchi
 Palm 1 and 2 trunks
 Palmier 1 et 2 troncs
 Palme 1 und 2 Stämme
- 
 Ombrello
 Umbrella
 Parapluie
 Regenschirm
- 
 Spalliera
 Espalier
 Palissée
 Spalier
- 
 Spalliera alto fusto tetto piatto
 Espalier standard flat roof
 Palissée tige plateau
 Spalier Flachdach
- 
 Rampicante
 Climber
 Grimpante
 Kletterpflanze
- 
 Cubo + Palla + Cono
 Cube + Ball + Cone
 Cube + Boule + Cone
 Würfel + Kugel + Kegel
- 
 Spalliera mezzo fusto
 Espalier half standard
 Palissée demie tige
 Spalier halbstamm

CONTENITORI - CONTENEURS CONTAINER - BEHÄLTER

Litri Liters Litres Liter	Diametro Diameter Diamètre Durch messer
------------------------------------	--

Clit. 1	= Ø cm. 12
Clit. 2	= Ø cm. 15
Clit. 3	= Ø cm. 16
Clit. 4	= Ø cm. 18
Clit. 5	= Ø cm. 20
Clit. 7	= Ø cm. 22
Clit. 10	= Ø cm. 24
Clit. 12	= Ø cm. 26
Clit. 15	= Ø cm. 28
Clit. 18	= Ø cm. 30
Clit. 25	= Ø cm. 33
Clit. 30	= Ø cm. 40
Clit. 35	= Ø cm. 45
Clit. 50	= Ø cm. 50
Clit. 75	= Ø cm. 55
Clit. 100	= Ø cm. 60
Clit. 125	= Ø cm. 65
Clit. 130	= Ø cm. 70
Clit. 155	= Ø cm. 75
Clit. 160	= Ø cm. 80
Clit. 230	= Ø cm. 85
Clit. 285	= Ø cm. 95
Clit. 500	= Ø cm. 102
Clit. 750	= Ø cm. 120
Clit. 1000	= Ø cm. 140
Clit. 1500	= Ø cm. 155

vivai piante
pépinières
nurseries
baumschulen



COVILI
FRANCO
VIVAI PIANTE

Ringraziamenti

Siamo lieti di presentarvi il nostro nuovo catalogo. Ogni anno ci impegniamo con passione a migliorare e ampliare i nostri servizi e la gamma di prodotti per soddisfare al meglio le esigenze dei nostri clienti.

Cogliamo l'occasione per esprimere la nostra sincera gratitudine a tutti i nostri clienti e collaboratori per la fiducia accordataci e per il loro prezioso supporto e impegno. Grazie per essere parte integrante del nostro successo e per contribuire alla realizzazione di un futuro sempre più promettente. Siamo grati di poter condividere con voi questa passione per la natura e di lavorare insieme per un futuro verde e rigoglioso.

Vi auguriamo buon lavoro e una stagione ricca di soddisfazioni!

Remerciement

Nous sommes heureux de vous présenter notre nouveau catalogue. Chaque année, nous nous engageons avec passion d'améliorer et agrandir notre gamme de produits et nos services afin de répondre au mieux aux besoins de nos clients.

Nous tenons à profiter de cette occasion pour exprimer notre sincère gratitude à tous nos clients et collaborateurs pour la confiance qu'ils nous accordent et pour leur précieux soutien et engagement. Merci d'être une partie intégrante de notre succès et de contribuer à la réalisation d'un avenir toujours plus prometteur. Nous sommes reconnaissants de partager avec vous cette passion pour la nature et de travailler ensemble pour un avenir vert et florissant.

Nous vous souhaitons un travail fructueux et une saison riche de satisfactions!

Thank you

We are pleased to present our new catalog. Every year, we are dedicated with passion to improve and expand our services and product range to best meet our customers' needs.

We would like to take this opportunity to express our sincere gratitude to all our customers and colleagues for their trust in us and their valuable support and commitment. Thank you for being part of our success and for contributing to the realization of an ever more promising future. We are grateful to share this passion for nature with you and to work together for a green and flourishing future.

We wish you a successful business season full of satisfaction!

Danksagung

Wir freuen uns, Ihnen unseren neuen Katalog präsentieren zu können. Jedes Jahr setzen wir uns mit Leidenschaft dafür ein, unsere Dienstleistungen und unser Produktsortiment zu verbessern und zu erweitern, um die Bedürfnisse unserer Kunden bestmöglich zu erfüllen.

Wir möchten diese Gelegenheit nutzen, um unseren aufrichtigen Dank an all unsere Kunden und Mitarbeiter für ihr Vertrauen in uns und ihre wertvolle Unterstützung und ihr Engagement auszusprechen. Danke, dass Sie ein integraler Bestandteil unseres Erfolgs sind und zur Verwirklichung einer immer vielversprechenderen Zukunft beitragen. Wir sind dankbar, diese Leidenschaft für die Natur mit Ihnen zu teilen und gemeinsam an einer grünen und blühenden Zukunft zu arbeiten.

Wir wünschen Ihnen erfolgreiche Arbeit und eine Saison voller Zufriedenheit!



Franco & Gina Covili

LA NOSTRA AZIENDA

Chi siamo:

Franco è il proprietario dell'azienda fondata nel 1971 a Pistoia.

L'amore per la terra, la grande dedizione durante gli anni e il desiderio di crescere gradualmente, ha guidato l'azienda passo dopo passo al raggiungimento di quello che è oggi.

La vasta gamma di piante di qualità ed i vari servizi offerti ai clienti hanno portato ad un notevole aumento di affari nel mercato estero.

La nostra produzione è seguita da uno staff altamente qualificato per assicurare l'ottima qualità dei prodotti a prezzi molto competitivi. Il nostro punto di forza è la combinazione tra convenienza, qualità e servizio.

Coltiviamo un'ampia varietà di piante di ogni specie per tutti i tipi di clima.

Abbiamo eccellenti capacità commerciali. L'esportazione in tutta Europa e nel resto del mondo è la nostra specializzazione.

Dove siamo:

La nostra azienda è situata a Pistoia, nel cuore della Toscana, a 20 km di distanza da Firenze. La coltivazione di piante ornamentali è la tradizione e l'eredità tramandata di generazione in generazione. Tutti i professionisti del settore vengono qui per vedere e scegliere le piante.

Pistoia è la "capitale" delle piante e dei vivai più conosciuta a livello mondiale.

La posizione ed il clima sono adatti alla buona crescita di piante ornamentali poiché Pistoia è situata in una piana alluvionale ricca di terra umida composta da limo, argilla e sabbia. Questo terreno è perfetto per la coltivazione in zolla e molto resistente alla manipolazione ed al trasporto, questa è la specialità unica di Pistoia.

LE NOSTRE PIANTE

La nostra produzione:

Le nostre linee principali di vendita sono: piante mediterranee, alberi ed arbusti sempreverdi e a foglia caduca, conifere, rampicanti, palme, aceri giapponesi, bambù, arte topiaria, olivi, agrumi, piante esotiche, alberi da frutto, felci, bonsai ed esemplari.

Tutte le piante sopra menzionate sono coltivate in differenti varietà, specie, forme e misure, cresciute in vasi a partire da 3 litri fino a 1500 litri e in pieno campo.

La nostra selezione soddisferà i bisogni dei grossisti, vivaisti, architetti paesaggisti e garden centre.

Arte topiaria:

L'arte topiaria è la tradizione e la specializzazione artistica di Pistoia.

E' una tecnica che richiede opere di manifattura, arte, fervida immaginazione ed inventiva, con un tocco finale di forbici. Le piante sono potate in modo da formare una superficie compatta.

Le buone topiarie sono fatte da Ligustrum, Juniper, Ilex Crenata, Buxus e Taxus. La gamma è elegante, divertente e bellissima!

Nelle possibili forme abbiamo: animali, forme da giardino, automobili, ombrelli, archi, fiori, figure sportive, alberelli, pon pon, coni, piramidi, palle, cubi, spirali e spalliere, ecc. in tutte le misure ed alcune con giochi d'acqua.

Troverete tutto ciò desiderate!

Possiamo disegnare e realizzare qualsiasi topiaria che ci richiederete, di qualsiasi misura e forma, è sufficiente che ci inviate una foto e la realizzeremo per voi.



Visite:

Un viaggio di lavoro per visitare i nostri vivai è molto importante ed utile per essere in grado di conoscere chi siamo e cosa facciamo.

Siete tutti quanti i benvenuti, è un grande piacere per noi avervi nei nostri vivai pieni di forme e colori.

I nostri clienti vengono a visitarci durante tutto l'anno per selezionare e scegliere le piante.

Ogni anno abbiamo una gamma sempre più nuova, ricca e vasta, che soddisfa le vostre esigenze.

E' molto importante per noi mettervi a vostro agio, avendo cura di voi, organizzando tutto ciò di cui avete bisogno ed essendo a vostra completa disposizione durante la vostra permanenza.

Incontrerete un personale amichevole e professionale che parlerà la vostra lingua, vi guiderà e vi sosterrà durante la vostra visita.

La nostra ospitalità, la tradizione di Pistoia con i suoi monumenti artistici e le specialità gastronomiche della Toscana, sono un'altra ragione per venire a visitarci.

Vi divertirete sicuramente! Vi aspettiamo!

Offerte e ordini:

Il nostro staff altamente specializzato è pronto a soddisfare tutte le richieste, dare quotazioni, inviare foto via e-mail, rispondere a domande e chiarire dubbi anche durante la stagione lavorativa più intensa. Il personale segue e monitorizza tutti gli ordini dalla A alla Z, passo dopo passo, partendo dal confermare prontamente gli ordini, selezionando attentamente le qualità migliore delle piante durante la loro

preparazione, pulendole, avvolgendole con reti, etichettandole con colori diversi per distinguere ciascun cliente. In seguito le piante vengono riunite e posizionate su pallets metallici e annaffiate, pronte per l'ultima fase di carico.

Carico e logistica:

Abbiamo una squadra specializzata, dinamica e motivata, che si assicura che le piante vengano caricate attentamente, viaggino sicure per arrivare a destinazione in perfette condizioni e occupino il minor spazio sul camion per minimizzare i costi di trasporto.

Per i nostri clienti organizziamo un servizio di trasporto molto efficiente, lavorando con compagnie di trasporto affidabili.

Effettuiamo carichi parziali e carichi completi durante tutto l'anno per consegne settimanali veloci e puntuali.

I piccoli ordini sono ben accettati per qualsiasi destinazione.

Tecnologie moderne:

Oltre alla conoscenza delle piante l'irrigazione è un aspetto fondamentale per la coltivazione.

Il nostro sistema di irrigazione e la "fertirrigazione" sono equipaggiati da un complesso filtraggio automatizzato per assicurare una fornitura bilanciata di acqua e fertilizzante. Per seguire questa delicata parte del nostro lavoro abbiamo un personale apposito.



OUR COMPANY

Who we are:

Franco owner of the company founded in 1971 in Pistoia.

The love for the land, the great dedication through the years and the passion for growing gradually has led the company step by step to arrive for what it is today.

The vast range of quality plants and the various services offered to clients had led to a business increase in foreign market.

Our production is in hands of highly qualified staff to insure the best quality product with very competitive prices.

We cultivate a wide variety of all plants of every species for all climates.

Our slogan is convenience, quality and service.

We have excellent commercial skills. Exporting in and out of Europe is our expertise

Where we are:

We are located in Pistoia, in the heart of the Tuscany region, 20 kilometres from Florence.

The cultivation of ornamental plants is Pistoia's tradition and heritage.

It is the worldwide very well known "capital" of plants and nurseries where all the professionals come to view and select their plants.

Pistoia's location and climate is very suitable for the fast growth of ornamental plants. It is located in an alluvial plane with a rich and humid soil which is loose and composed of lime, clay and sand.

This soil is perfect for cultivation, lifting and very resistant to manipulation and transport, this is Pistoia's unique speciality.

OUR PLANTS

Our production:

Our major selling lines are:

Mediterranean plants, deciduous and evergreen Trees & Shrubs, Bamboos, Japanese maples, Olives, Citrus, Exotics, Topiary art, Conifers, Climbers, Palms, Fruit Trees, Ferns, Bonsai and Specimens.

All the above plants are cultivated in different varieties, species, shapes, and sizes grown in container from 3Lt. up to 1500Lt. as well as in open fields.

Our selection will definitely meet the needs of all wholesalers, nurseries, architects, landscapers, garden centres, amenities and cash & carry.

Topiary art:

It's Pistoia's tradition and artistic expertise. It's a technique that requires craftsmanship, art and lots of imagination and invention with a final scissors' touch. The plants are trained and then clipped to form a dense surface. The good topiaries are made from Ligustrum Jonandrum, Ilex Crenata, Buxus and Taxus.

The range is elegant, fun and absolutely beautiful! It includes animals, garden features, cars, umbrellas, arches, flowers, sportsmen, Lollipops, pon pon, cones, pyramids, balls, cubes, spirals and espaliers etc...in all sizes and some of them with water features.

You will find all what your heart desires!

We can design and realize any topiary that you require in any size and shape, just send us the photo and we will realize it for you.



OUR SERVICES

Visits:

A business trip to visit our nurseries is very important and useful to be able to know who and what we are. Everyone is welcome to visit us. It's a great pleasure for us to have you in our nurseries full of shapes and colours. New and existing clients visit us all year round to select and view our plants.

Every year we have a newer, wider and richer range to please our customers and visitors.

It's very important to us to make our visitors feel comfortable and taken care of when they come by organizing all their needs and being at their disposal during their trip. You will meet prepared professional and friendly staff that will speak your language, will guide you, advise you and assist you during your professional trip.

Our hospitality, Pistoia's tradition with its art monuments and Tuscany's gastro-nomic specialties is another reason for your visit, you will definitely enjoy it! We are waiting for you!

Offers & orders:

Our full time expertly trained staff is ready to send you photos by e-mail, reply to all your needs, quotes, doubts and answer all your questions even during our busiest season.

The staff follow and monitor all the orders from A to Z phase by phase starting from confirming orders promptly, selecting the best quality plants carefully, then cleaning, packing with nets, colour labelling to distinguish each customer, assembled, placed on metal pallets, watered and then getting organized for the final phase of loading.

Loading & logistics:

We have specialized, dynamic and motivated team for loading, making sure that the plants are loaded carefully and will travel safely to arrive to destination in perfect condition taking the least space on the lorry to minimize the transport costs.

We organize for our clients a very efficient transport service, working with reliable professional companies.

We load plants part or full loads all year round, with weekly quick and prompt deliveries.

Small orders are welcome for any destination.

Modern technologies:

It's not only knowing how to cultivate the plants but as well how to irrigate them, it's one of the most important aspects in cultivation.

Our irrigation system and "The Fertirrigation" are equipped with an automated filtering process to ensure a balanced supply of water and fertilizer.

We have special staff that follow this delicate part of our job.



NOTRE COMPAGNIE

Qui sommes-nous:

Franco Covili est le propriétaire et le gérant de la société établie en 1971 à Pistoia.

L'amour de la terre, le grand dévouement durant des années et notre passion de grandir ont guidé notre société pas à pas pour arriver à ce qu'elle est aujourd'hui.

La vaste gamme de plantes de qualité et les services proposés aux clients ont permis une remarquable croissance avec les pays étrangers. Nous cultivons à Pistoia une vaste gamme de plantes pour tous les climats à des prix très compétitifs. Des employés qualifiés et professionnels s'occupent de la production de nos plantes de A à Z; ils sont toujours prêts à vous assurer des produits de qualité et ceci sur notre vaste gamme de plantes qui demeure la meilleure à ce jour.

Qualité et services sont nos points forts. Exporter est notre force.

Où sommes-nous:

Nous sommes situés à Pistoia, dans le cœur de la Toscane, à 20 km de Florence.

La culture des plantes ornementales fait partie intégrante de la tradition de Pistoia. Capitale italienne de la production horticole, tous les professionnels y viennent pour choisir leurs plantes ornementales parmi notre large gamme de qualité.

Le climat de Pistoia est idéal pour la croissance des plantes ornementales. La région de Pistoia est en effet située dans une plaine alluviale avec une terre riche et humide composée d'argile, de sable et de chaux ; la terre y est donc parfaite pour la culture.

NOS PLANTES

Notre production:

Nous proposons une très large gamme de plantes ornementales : plantes méditerranéennes, arbres et arbustes persistants et à feuillage caduques, conifères, grimpantes, palmiers, érables japonais, bambous, topiaires, oliviers, agrumes, plantes exotiques, arbres fruitiers, fougères, bonsaïs et sujets exemplaires.

Toutes les plantes mentionnées ci-dessus sont proposées dans différentes variétés, formes et tailles, du pot de 3 litres au pot de 1500 litres ainsi qu'en motte.

Notre gamme satisfera les besoins des pépinières, architectes paysagers, jardinerie et grossistes.

L'art de la topiaire:

L'art de la topiaire est la spécialité de Pistoia. Cette technique demande du savoir-faire, de l'art, une grande imagination et un bon coup de ciseaux. Les plantes sont régulièrement taillées afin d'obtenir une surface très compacte et des sujets remarquables dans toutes les tailles.

Les topiaires sont réalisées avec différentes essences: le 'Ligustrum jonandrum', l' 'Ilex crenata', le 'Buxus' et le 'Taxus'.

Notre gamme est élégante et aussi amusante par ses formes très diversifiées. Nous avons effectivement toutes les formes possibles: animaux, articles de jardin, automobiles, parapluies, arcs, fleurs, figurines sportives, formes géométriques (cubes, sphères, pyramides...)... Nous proposons également une large gamme de végétaux en tige, moitié tige, pompons et spirales ainsi que des sujets dans toutes les tailles, éclairants et avec des jeux d'eau.

Un très large choix s'offre à vous et nous pouvons aussi réaliser les topiaires de votre choix; pour cela, il suffit de nous envoyer une photographie ou un croquis de ce que vous souhaitez avec les dimensions voulues (devis réalisé sur demande).



Visites:

Une visite de notre entreprise est possible et souhaitable afin de vous rendre compte par vous-même de l'importance de celle-ci, de notre sérieux et de la large gammes de végétaux que nous proposons. Anciens et nouveaux clients sont toujours les bienvenus.

Un grand nombre de nos clients visitent notre entreprise en début de saison pour sélectionner personnellement leurs plantes et voir nos dernières nouveautés.

Il est très important pour nous de recevoir nos clients et de répondre ainsi directement à toutes vos questions. Nos employés feront tout leur possible pour que votre voyage soit inoubliable. Ils vous assisteront pendant votre visite et parleront votre langue.

Pistoia est aussi une ville riche sur le plan culturel. Vous pourrez en profiter pour visiter quelques monuments régionaux et déguster nos spécialités gastronomiques de la Toscane!

Devis et ordres:

Notre équipe d'employés est toujours heureuse de vous conseiller sur notre gamme, de répondre à vos interrogations, de vous fournir des devis rapides et compétitifs, de vous transmettre par email les photographies des plantes souhaitées et ceci même pendant la forte saison.

Notre équipe s'occupera de votre commande de A à Z : confirmation, sélection des végétaux, nettoyage, protection dans des filets, étiquetage et charge-

ment. Les plantes sont toutes réunies sur des palettes métalliques, arrosées puis chargées.

Chargement et logistique:

Une équipe dynamique et spécialement formée s'occupera du chargement de vos végétaux. Une attention toute particulière sera portée à cette étape afin que vos plantes voyagent en toute sécurité pour arriver dans de parfaites conditions et ceci dans un minimum de place afin de limiter les frais de transport.

Nous travaillons avec des compagnies de transports professionnelles qui seront capables de vous livrer votre commande dans les meilleurs délais et avec une qualité de service irréprochable toute l'année.

Une irrigation à la pointe de la technologie:

Pour avoir des végétaux de qualité, nous avons dû mettre en place un système d'irrigation optimal. Notre système d'irrigation et de « fertirrigation » est équipé d'un important complexe de filtration qui permet de donner à la plante la juste quantité d'eau et d'engrais. Un personnel spécialement formé s'occupe du système d'irrigation, ce qui vous assure des plantes à la qualité irréprochable!

UNSER BETRIEB

Wer wir sind:

Franco ist der Besitzer des 1971 in Pistoia gegründeten Betriebes.

Die Liebe zum Land, die große Hingabe während der Jahre und das Ziel beständig zu wachsen, haben das Unternehmen schrittweise zu Dem gemacht was es heute ist. Das große Spektrum an Qualitätspflanzen und die verschiedenen Dienstleistungen, welche wir unseren Kunden bereitstellen, haben zu einem bemerkenswerten Anstieg der Geschäfte des ausländischen Markts geführt.

Um die beste Qualität unserer Produkte zu konkurrenzfähigsten Preisen zu gewährleisten, wird unsere Produktion von einem hochqualifizierten Personal betreut. Unsere Stärke ist dabei die Verbindung aus günstigem Angebot, Qualität und Service-Leistung.

Wir bestellung eine große Varietät an Pflanzen jeglicher Art und jeden Klimas. Unsere Handelsfähigkeiten sind dabei ausgezeichnet, da wir auf den Export in ganz Europa und weltweit eingerichtet sind.

Wo wir uns befinden:

Unsere Firma befindet sich in Pistoia, mitten im Herzen der Toskana, 20 Kilometer von Florenz entfernt.

Das, von Generation an Generation weitergereichte Erbe, um die Tradition im Bestellen von Zierpflanzen, macht Pistoia zur Metropole für Pflanzen und Baumschulen in der ganzen Welt.

Die Lage einer Schwemmlandebene, reichhaltig an feuchter, schlammiger, aus Ton und Sand bestehender Erde und das Klima Pistoias begünstigen das Bestellen von Zierpflanzen ins Besondere.

Ein ausgezeichnete Boden, widerstandsfähig in Bestellung und Abbau, bestens geeignet für die Bestellung eines Festlandssockels, ist die einzigartige Spezialität Pistoias.

UNSERE PFLANZEN

Unsere Produktion:

Unser Verkaufsschwerpunkt sind Mittelmeerpflanzen, Laubbäume und immergrüne Ziersträucher, Nadelbäume, Kletterpflanzen, Palmen, japanische Ahorne, Bambus, Topiarien, Olivenbäume, Zitrus- und exotische Pflanzen, Fruchtbäume, Farne, Bonsais und Exempelpflanzen.

Alle aufgelisteten Pflanzen führen wir in unterschiedlichen Varianten, verschiedensten Sorten, Formen und Größen, welche in Pflanzentöpfen von 3 bis 1500 Litern, oder auf freiem Feld gedeihen.

Unser Auswahl befriedigt sowohl die Nachfrage von Großhändlern und Baumschulen, als auch von Landschaftsdesignern und Gartencentern. Gartenbauzentren und cash and carry.

Topiarien:

Die Kunst der Topiarienzucht ist die Tradition und virtuose Spezialität Pistoias. Eine Technik, die handwerkliches Geschick, Künstlergefühl, Phantasie und Inspiration erfordert. Mit dieser Scherkunst werden die Pflanzen so zugerichtet, daß sie eine kompakte Oberfläche bilden.

Die besten Topiarien entstehen auf diese Weise aus Ligustrum Jonandrum, Ilex Crenata, Buxus und Taxus. Das Spektrum reicht hierbei von elegant bis heiter, verspielt. In jedem Fall umwerfend schön!

Zu den möglichen Formen, die wir führen, zählen unterschiedliche Tierarten, Gartenfiguren, Autos, Schirme und Bögen, Blumenformen, sportliche Figuren, Bäumchen und Pon Pons, Kegel, Pyramiden, Kugeln und Würfel, Spiralen, Spaliere und vieles mehr. Dies alles in allen ihren Größen und einige darunter mit Ausführung von Wasserspielen. Bei uns finden Sie wirklich alles was Ihr Herz begehrt!

Welche Art Topiarie auch immer Sie wünschen, wir entwerfen und realisieren diese für Sie!

In jeder Form und Größe. Senden Sie uns einfach ein Bild zu und wir setzen es, Ihren Vorstellungen entsprechend um.



Besichtigungen:

Eine Geschäftsreise um unsere Baumschulen zu besichtigen, ist äußerst wichtig und nutzbringend um beurteilen zu können, wer wir sind und was wir tun.

Sie sind Alle herzlich willkommen! Für uns ist es eine echte Freude, Sie in unseren vielgestalteten und farbenfrohen Anlagen begrüßen zu dürfen. Alte und neue Kunden besuchen uns das ganze Jahr über hinweg, begutachten unsere Pflanzen und suchen sich die entsprechenden aus.

Jedes Jahr erweitert sich unser Angebot um ein Vielfaches, um so den Ansprüchen unserer Kunden gerecht zu werden. Dabei ist es uns sehr wichtig, daß unsere Besucher sich wohl fühlen. Wir kümmern uns deswegen mit großer Sorgfalt um Sie, besorgen und organisieren für Sie alles entsprechende und stehen für Ihren gesamten Aufenthalt zu Ihrer vollsten Verfügung.

Eine unserer freundlichen, Ihre Sprache sprechenden, professionellen Begleitpersonen wird sich Ihnen annehmen und führt und unterstützt Sie während Ihres Aufenthaltes. Dabei machen unsere Gastfreundlichkeit, die Sehenswürdigkeiten Pistoias mit seinen Kunstdenkmälern und die exquisiten Spezialitäten der toskanischen Küche bereits eine Reise wert.

Sie werden diese mit Sicherheit genießen! Wir erwarten Sie mit Freude!

Angebote und Bestellungen:

Unser gut geschultes Team steht bereit, alle Ihre Anfragen zu erfüllen und einzuschätzen. Auf Anfrage senden wir Ihnen per Email Bilder zu. Ihre Fragen werden ausführlich beantwortet und so mögliche Zweifel aus dem Weg geschafft. Dies gilt natürlich auch während der Hochsaison.

Unser Personal betreut und überwacht den Verlauf Ihrer Bestellungen bei jedem Schritt, von A bis Z.

Beginnend mit der prompten Auftragsbestätigung , bis hin zur Auswahl, nur der besten Pflanzen, ihrer Präparation, Säuberung, und Verpackung mit Pflanzennetzen. Dabei verwenden wir ein Etikettier-System mit unterschiedlichen Farben, um das Auseinanderhalten jedes Kunden genau zu gewährleisten. Zum Abschluß werden Ihre Pflanzen geordnet, auf Metall-Paletten positioniert und bewässert. Und stehen somit bereit für die letzte Phase, die Verladung zum Transport.

Verladung und Logistik:

Unser dynamisches und motiviertes Team ist darauf geschult und achtet darauf, daß die Pflanzen mit entsprechender Sorgfalt verladen werden. Zum einen, um einen sicheren Transport zu garantieren, damit diese auch in perfektem Zustand bei Ihnen ankommen. Zum anderem, die Ladefläche platzsparend auszunutzen, um die Transportkosten möglichst niedrig zu halten.

Der Transport wird von uns auf effiziente Weise organisiert. Die Transportfirmen, mit denen wir zusammen arbeiten sind dabei seriös, schnell und pünktlich. Das ganze Jahr über bewerkstelligen wir sowohl Teil-, als auch Komplett-LKW-Ladungen, mit einwöchiger Auslieferfrist. Auch kleinere Bestellungen nehmen wir, unabhängig ihres Zielortes, gerne an.

Moderne Technologien:

Ein fundamentaler Aspekt in der Pflanzenkultivierung, abgesehen eines fundierten Pflanzenwissen, ist die Bewässerung. Unsere Bewässerung- und Düngungsanlagen sind mit einem komplexen Filtersystem ausgerüstet, das so eine ausgeglichene Versorgung mit Wasser und Dünger gewährleistet. Für diesen heiklen Bereich unserer Arbeit ist extra ein Personal eigens dafür ausgerichtet.



IL VIVAIO - LA PÉPINIÈRE - THE NURSERY - DIE BAUMSCHULEN



IL VIVAIO

Il nostro vivaio oggi si estende su una superficie di 80 ettari di cui circa il 75% di coltivazione a piena terra e il 25% in contenitore (sia all'aperto che in serre e ombrari). Coltiviamo oltre 1400 varietà di piante e il nostro assortimento presenta una vasta gamma per soddisfare le varie zone climatiche. Forniamo piante per tutte le esigenze dei professionisti del settore con una produzione che si estende da piante giovani fino a grandi esemplari.

THE NURSERY

Our nursery today extends over an area of 80 hectares, with approximately 75% of the cultivation in open field and 25% in containers (outdoor, in greenhouses and shade structures). We cultivate over 1400 varieties of plants, and our assortment offers a wide range to suit various climate zones. We provide plants to meet all the needs of industry professionals, with production ranging from young plants to large specimens.

LA PÉPINIÈRE

Notre pépinière s'étend aujourd'hui sur une superficie de 80 hectares, dont environ 75% de la culture en plein terre et 25% en conteneurs (à l'extérieur, sous serres et ombrages). Nous cultivons plus de 1400 variétés de plantes, et notre assortiment offre une large gamme pour répondre aux différentes zones climatiques. Nous fournissons des plantes pour satisfaire tous les besoins des professionnels du secteur, de la production de jeunes plants jusqu'au grands exemplaires.

DIE BAUMSCHULE

Unsere Baumschule erstreckt sich heute über eine Fläche von 80 Hektar, von denen etwa 75% im Freiland und 25% in Behältern (sowohl im Freien als auch in Gewächshäusern und Schattierungen) angebaut werden. Wir züchten mehr als 1400 Pflanzenarten und unser Sortiment umfasst eine breite Palette, um den verschiedenen Klimazonen gerecht zu werden. Wir bieten Pflanzen für alle Bedürfnisse von Fachleuten mit einer Produktion, die von jungen Pflanzen bis zu großen Exemplaren reicht.



I NOSTRI UFFICI - NOS BUREAUX - OUR OFFICES - UNSERE BÜROS



FRANCO COVILI

Titolare e direttore della produzione
Owner and production director
Titulaire et directeur de la production
Besitzer und Produktionsdirektor



GINA W. COVILI

Direttore vendite & commerciale
Sales & commercial director
Directrice de vente & commerciale
Verkaufs- und Handelsdirektorin



MONICA COVILI

Assistente vendite & commerciale
Sales & commercial assistant
Assistante de vente & commerciale
Verkaufs- und Kaufmännischer Assistent



MARCO COVILI

Responsabile marketing & comunicazione
Marketing & Communication Manager
Responsable marketing & communication
Marketing- & Kommunikationsverantwortlicher



GLORIA SOLDANI

Gestione clienti e responsabile logistica
Client's services and logistics management
Gestion clients et responsable logistique
Leiterin der Kundenabteilung und Logistikverantwortliche



EMILIANO TEMPESTINI

Amministrazione generale e gestione fornitori
General administration and supplier's management
Administration générale et gestion fournisseurs
Allgemeine Verwaltung und Leiter der Lieferantenabteilung

IL NOSTRO TEAM - NOTRE EQUIPE - OUR TEAM - UNSER TEAM



STEFANO COVILI

Responsabile del vivaio
Nursery manager
Responsable de la pépinière
Baumschulensbetriebsleiter



KLODIAN KOLA

Coordinatore lavoro e attività di carico
Work and Loading Coordinator
Coordinateur du Travail et du Chargement
Kordinator für Arbeit und Ladeaktivitäten





UTILIZZO DI MACCHINE MACINATRICI E RIUTILIZZO DEL MATERIALE COME FERTILIZZANTE NATURALE

Il processo di macinazione é una pratica sostenibile che agevola la decomposizione del materiale accelerando la produzione di humus e nutrienti essenziali per arricchire il terreno e favorire la crescita delle piante

USE OF GRINDING MACHINES AND REUSE OF MATERIALS AS NATURAL FERTILISER

The grinding process is a sustainable practice that facilitates the decomposition of material, accelerating the production of humus and essential nutrients to enrich the soil and stimulate plant growth.

UTILISATION DES MACHINES DE BROYAGE ET RÉUTILISATION DU MATÉRIAU COMME ENGRAIS NATUREL

Le processus de broyage est une pratique durable qui facilite la décomposition des matériaux, accélérant la production d'humus et de nutriments essentiels pour enrichir le sol et favoriser la croissance des plantes

VERWENDUNG VON SCHLEIFMASCHINEN UND WIEDERVERWENDUNG VON MATERIAL ALS NATÜRLLICHER DÜNGER

Der Mahlprozess ist eine nachhaltige Praxis, die den Abbau von Material erleichtert und die Produktion von Humus und lebenswichtigen Nährstoffen beschleunigt, um den Boden zu bereichern



Impiego di mezzi elettrici a zero emissioni
Use of zero emission electric vehicles
Utilisation de véhicules électriques zéro émission
Einsatz von elektrofahrzeugen ohne emissionen



Utilizzo di pacciamatura per contrastare la diffusione delle erbacee
Use of mulching to combat the spread of weeds
Utilisation du paillage pour contrer la propagation des mauvaises herbes
Nutzung von abdeckungsmaterial zur bekämpfung der ausbreitung von unkräutern



Impianti fotovoltaici sui tetti dei capannoni
Solar panel installations on warehouse roofs
Installations de panneaux solaires sur les toits des hangars
Photovoltaikanlagen auf den dächern von lagerhallen



Ottimizzazione delle risorse idriche
Optimisation of water resources
Optimisation des ressources en eau
Optimierung der wasserressourcen



Certificato mps
The mps certificate
Le certificat mps
Das erlangte mps-zertifikat

IN FIERA - IN EXHIBITION - EN FOIRE - IN DER AUSSTELLUNG



IN FIERA - IN EXHIBITION - EN FOIRE - IN DER AUSSTELLUNG



IN FIERA - IN EXHIBITION - EN FOIRE - IN DER AUSSTELLUNG



IN FIERA - IN EXHIBITION - EN FOIRE - IN DER AUSSTELLUNG



ESEMPHARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



abies nordmanniana



butia yatay



camellia japonica



chamaerops humilis

ESEMPPLARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



cupressus sempervirens pyramidalis



pinus excelsa (wallichiana)



pinus pinea



prunus lusitanica

ESEMP LARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



camellia japonica



camellia sasanqua



acer x freemanii autumn blaze



magnolia grandiflora gallisoniensis

ESEMLARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



quercus suber



magnolia grandiflora little gem



acer palmatum diss. orangeola



dicksonia antarctica

ESEMP LARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



chamaerops humilis



ilex mutchagara nellie stevens



cedrus atlantica glauca pendula



punica granatum

ESEMPPLARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



taxus baccata fastigiata robusta



taxus baccata



magnolia grandiflora little gem



lagerstroemia indica

ESEMLARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



liquidambar styraciflua



picea pungens hoopsii



laurus nobilis



yucca rostrata

ESEMLARI - SPECIMEN - EXEMPLAIRE - EXEMPLARE



sciadopitys verticillata



magnolia grandiflora gallisoniensis



phoenix dactylifera



phyllostachys aureosulcata aureocaulis

PHOTINIA X FRASERI "RED ROBIN"



TAXUS



taxus x media hillii



taxus baccata fastigiata robusta

TAXUS



Taxus x media hicksii



taxus baccata



taxus baccata

TAXUS



taxus baccata



taxus baccata



taxus baccata



taxus baccata



taxus baccata



taxus x media hillii



taxus baccata fastigiata aurea



taxus baccata



taxus baccata

PRUNUS LUSITANICA



PRUNUS LUSITANICA



**ALBERI SEMPREVERDI-EVERGREEN TREES-
ARBRES A FEUILLES PERSISTANTES -IMMERGRÜNE BÄUME**



prunus lusitanica



cedrus atlantica glauca & cedrus deodara aurea



laurus nobilis



ilex mutchagara nellie stevens



quercus ilex



magnolia grandiflora little gem



photinia red robin



cupressus arizonica fastigiata



magnolia grandiflora gallisoniensis

ALBERI - TREES - ARBRES - BÄUME



sophora japonica pendula



ginkgo biloba

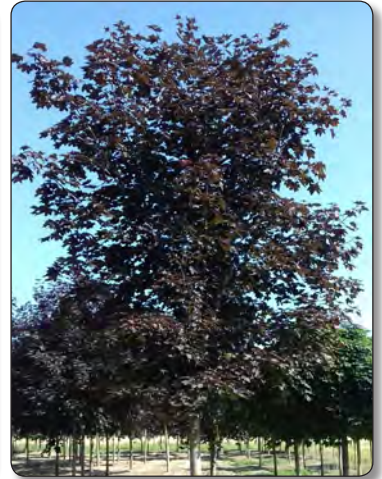
ALBERI - TREES - ARBRES - BÄUME



acer campestre



acer negundo flamingo



acer platanoides crimson king



acer platanoides globosum



betula utilis (jacquemontii)



carpinus betulus fastigiata



catalpa bungei



celtis australis



cornus kousa

ALBERI - TREES - ARBRES - BÄUME



lagerstroemia indica



liquidambar gumball



liquidambar styraciflua



morus fruitless (kagayamae)



morus platanifolia



platanus acerifolia



prunus pissardii nigra



prunus serrulata kanzan



pyrus calleryana chanticleer

ALBERI - TREES - ARBRES - BÄUME



quercus coccinea splendens



quercus robur



robinia frisia



robinia pseudoacacia



robinia umbraculifera



salix babylonica



sophora japonica pendula



tamarix tetrandra



tilia euchlora

ALBERI RAMIFICATI- FEATHERED TREES - ARBRES RAMIFIÉES - VERZWEIGTE BÄUME



acer x freemanii autumn blaze



amelanchier canadensis



betula utilis (jacquemontii)



carpinus betulus fastigiata



fagus sylvatica dawyck



fagus sylvatica dawyck purple



fagus sylvatica



liquidambar styraciflua



ginkgo biloba blagon

PHORMIUM



alison blackman



apricot queen



black adder



bronze baby



evening glow



golden ray



jester



joker



lineata

PHORMIUM



maori chief



pink stripe



rainbow queen



sundowner



tenax



tenax purpureum



tenax variegatum



tricolor



yellow wave





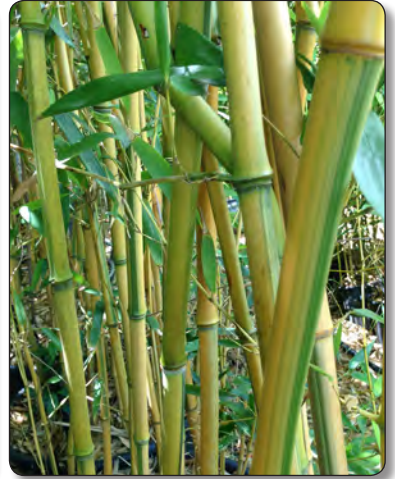
BAMBU - BAMBOO - BAMBOU - BAMBUS



semi arundinaria yashadake kimmei



phyllostachys aurea



phyllostachys aureosulcata spectabilis



phyllostachys vivax aureocaulis



phyllostachys bissetii



phyllostachys bambusoides castillonis



phyllostachys aureosulcata aureocaulis



phyllostachys nigra



phyllostachys viridiglaucescens

BAMBU - BAMBOO - BAMBOU - BAMBUS



phyllostachys nigra



phyllostachys aurea



pleioblastus sasa pumila



fargesia rufa



shibataea kumasaca



pseudosasa japonica metake

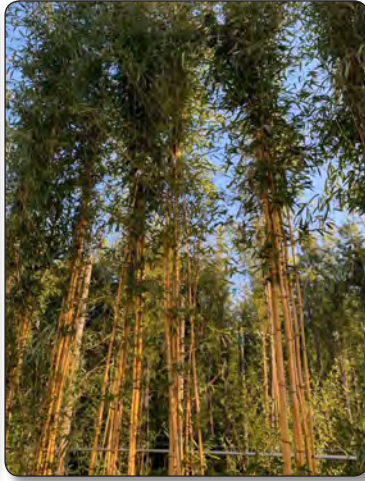


phyllostachys bissetti

BAMBU - BAMBOO - BAMBOU - BAMBUS



phyllostachys aurea



phyllostachys aureosulcata aureocaulis



phyllostachys nigra



fargesia rufa



pleioblastus sasa pumila



phyllostachys vivax



semi arundinaria yashadake kimmei



phyllostachys aureosulcata spectabilis

CORDYLINE AUSTRALIS (DRACAENA INDIVISA)



CORDYLINE AUSTRALIS (DRACAENA INDIVISA)



CORDYLINE AUSTRALIS (DRACAENA INDIVISA)



sundance



atropurpurea



cherry sensation



purple tower



charlie boy



red star



torbay dazzler

YUCCA



aloifolia



elephantipes



filamentososa golden sword



filamentososa



filamentososa variegata



gloriosa



gloriosa variegata



rigida



rostrata

DASYLIRION



quadrangulatum



glaucophyllum



longissimum



serratifolium



acrotrichum



wheeleri

TRACHYCARPUS FORTUNEI (CHAMAEROPS EXCELSA)



TRACHYCARPUS FORTUNEI (CHAMAEROPS EXCELSA)



TRACHYCARPUS WAGNERIANUS



CHAMAEROPS HUMILIS



CHAMAEROPS HUMILIS CERIFERA



CITRUS



limonum



sinensis



kumquat



limonum



paradisii



sinensis



reticulata



sinensis



sinensis

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



aconitifolium



asahi zuru



atropurpureum



aureum



autumn moon



beni otake



bloodgood



butterfly



crimson princess



crimson queen

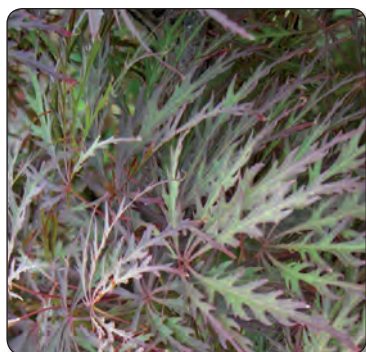


crippsii



fireglow

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



garnet



herbstfeuer



inaba shidare



katsura



koto no ito



mikawa yatsubusa



okagami



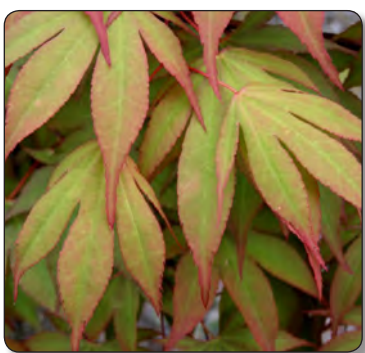
orange dream



orangeola



oregon sunset



osakazuki



palmatifidum

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



palmatum



red emperor



sango kaku



seiryu



shaina



shirazz



shishi gashira



skeeters broom



tamukeyama



viridis



vitifolium



winter flame

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



aconitifolium



atropurpureum



aureum



beni otake



bloodgood



crimson princess



crimson queen



crippsii



fireglow

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



garnet



herbstfeuer



inabashidare



katsura



koto-no-ito



mikawa yatsubusa



okagami



orange dream



orangeola

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



oregon sunset



osakazuki



palmatum



red emperor



sango kaku



seiryu



shirazz



shishigashira

ACERI GIAPPONESI - JAPANESE MAPLES
ERABLES JAPONAIS - JAPANISCHE AHORNE



viridis



vitifolium



winter flame



PALLA-BALL-BOULE-KUGEL



taxus baccata



euonymus japonicus aureus



buxus microphylla falkner



ilex aquifolium



laurus nobilis



ilex aquifolium variegatum



prunus lusitanica



thuya orientalis compacta aurea nana



photinia red robin

BONSAI (NIWAKI)



ilex crenata kimnei



loropetalum



ilex crenata kimnei



juniperus x media pfitzeriana glauca

BONSAI (NIWAKI)



pinus sylvestris



pinus parviflora pentaphylla glauca

BONSAI (NIWAKI)



olea europaea



olea europaea

BONSAI (NIWAKI)



juniperus x media pfitzeriana glauca



ilex crenata kimnei

OLEA EUROPAEA



OLEA EUROPAEA



OLEA EUROPAEA



OLEA EUROPAEA



HYDRANGEA



arborescens annabelle



macrophylla blauling



macrophylla green shadow



macrophylla mrs. kumiko



macrophylla red baron



macrophylla rosita



macrophylla schneeball



macrophylla selma



macrophylla you & me romance

HYDRANGEA



macrophylla you & me forever



macrophylla baron purple



macrophylla bela



macrophylla endless summer twist and shout



macrophylla freudenstein



macrophylla libelle



macrophylla salsa



macrophylla tivoli



quercifolia snowqueen

SPALLIERA - ESPALIER - PALISSEE - SPALIER



actinidia chinensis



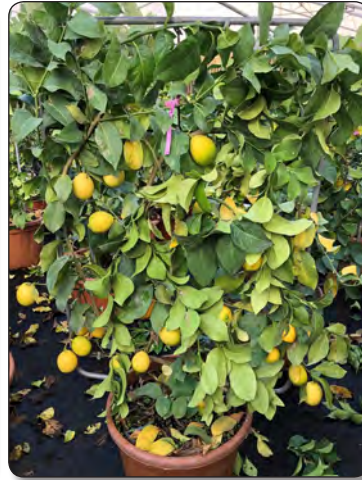
buxus sempervirens arborescens



camellia japonica



camellia sasanqua



citrus limonum



elaeagnus x ebbingei limelight



elaeagnus x ebbingei



ficus carica



ligustrum excelsum superbum

SPALLIERA - ESPALIER - PALISSEE - SPALIER



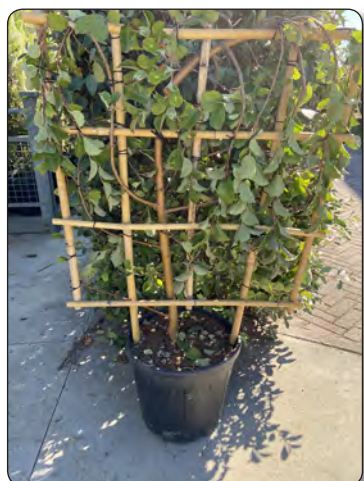
loropetalum



olea europaea



photinia red robin



pyrus communis



quercus ilex



rosa



trachelospermum jasminoides



vitis vinifera



wisteria sinensis

SPALLIERA - ESPALIER - PALISSEE - SPALIER



bamboo aurea



camellia japonica



carpinus betulus



elaeagnus x ebbingei



loropetalum



magnolia grandiflora gallisoniensis



photinia red robin



taxus x media hillii



wisteria sinensis

SPALLIERA - ESPALIER - PALISSEE - SPALIER



camellia japonica



carpinus betulus



elaeagnus x ebbingei



hedera colchica dentata variegata



ilex mutchagara nellie stevens



laurus nobilis



liquidambar styraciflua



magnolia grandiflora gallisoniensis



photinia red robin

SPALLIERA - ESPALIER - PALISSEE - SPALIER



prunus lauracerasus rotundifolia



prunus lusitanica angustifolia



hedera helix hibernica



quercus ilex



trachelospermum jasminoides



winsteria sinensis



camellia sasanqua



citrus limonium



phyllostachys nigra

SPALLIERA - ESPALIER - PALISSEE - SPALIER



carpinus betulus



carpinus betulus



carpinus betulus fastigiata



cupressocyparis leylandii



fagus sylvatica



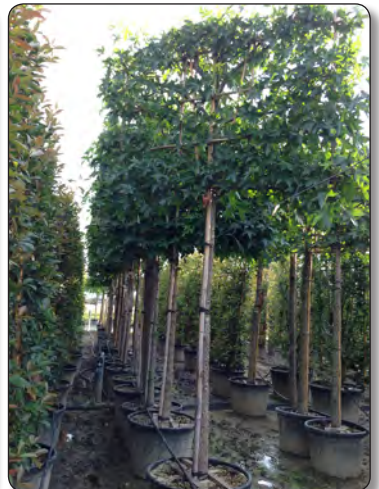
ilex mutchagara nellie stevens



ligustrum japonicum



ligustrum jonandrum



liquidambar styraciflua

SPALLIERA - ESPALIER - PALISSEE - SPALIER



magnolia grandiflora gallisoniensis



photinia red robin



prunus lusitanica



quercus ilex



quercus ilex



tilia americana

CUBO -CUBE-CUBE-WÜRFEL



carpinus betulus



quercus ilex



photinia red robin

TETTO PIATTO - FLAT ROOF - PLATEAU - FLACHDACH



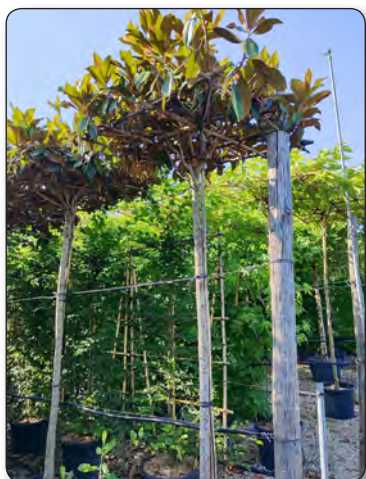
carpinus betulus



lagerstroemia indica



liquidambar styraciflua



magnolia grandiflora gallisoniensis



morus kagayame



platanus acerifolia



photinia red robin



tilia cordata

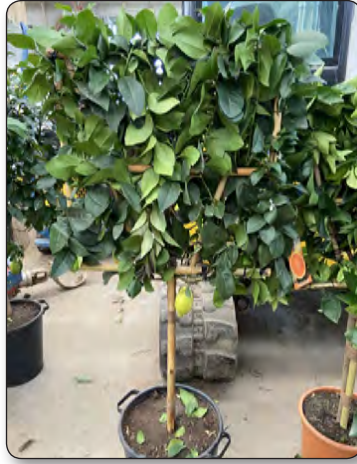


vitis vinifera

MEZZO FUSTO - HALF STANDARD-MOITIE TIGE-HALBSTAMM



carpinus betulus



citrus limonium



ligustrum excelsum superbum



magnolia little gem



photinia red robin



prunus lusitanica

OMBRELLO-UMBRELLA-PARAPLUIE-REGENSCHIRM



ligustrum jonandrum



trachelospermum jasminoides



wisteria sinensis

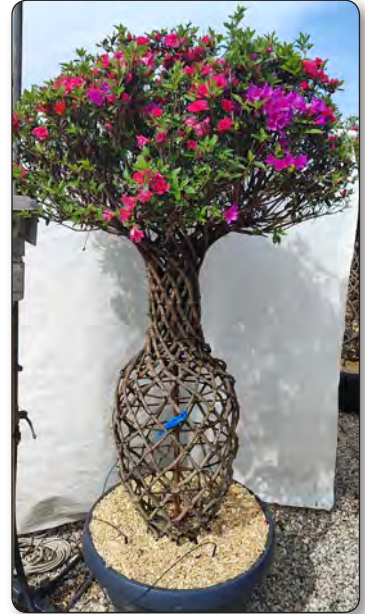
ANFORA - AMPHORA - AMPHORE - AMPHOREN



lagerstroemia indica



photinia red robin



azalea japonica



camellia japonica

MEZZO FUSTO - HALF STANDARD-MOITIE TIGE-HALBSTAMM



buxus microphylla faulkner



callistemon laevis



camellia japonica



cryptomeria globosa nana



cupressocyparis leylandii castlewellan gold



eriobotria japonica



eriobotria coppertone



euonymus japonicus aureus



feijoa sellowiana

MEZZO FUSTO - HALF STANDARD-MOITIE TIGE-HALBSTAMM



hibiscus syriacus



ilex aquifolium



ilex aquifolium argenteomarginata



ilex mutchagara nellie stevens



lagerstroemia indica



laurus nobilis



ligustrum jonandrum



loropetalum black pearl



magnolia little gem

MEZZO FUSTO - HALF STANDARD-MOITIE TIGE-HALBSTAMM



nerium oleander



olea europaea



photinia little red robin



photinia red robin



picea pungens glauca globosa



prunus lusitanica



rosa



viburnum tinus eve price



wisteria sinensis

ARCHI-ARCHES-ARCS-BÖGEN



carpinus betulus



hedera colchica dentata variegata



hedera helix hibernica



photinia red robin



trachelospermum jasminoides



trachelospermum jasminoides



trachelospermum jasminoides



trachelospermum jasminoides



wisteria sinensis

BUXUS



buxus microphylla faulkner



buxus sempervirens arborescens



buxus sempervirens arborescens

FUNGO-MUSHROOM-REMONTÉE-PILZ



camellia japonica



ilex aquifolium variegatum



prunus lusitanica



pinus austriaca nana



pinus sylvestris watereri



feijoa sellowiana



photinia red robin

LIGUSTRUM



PONPON



cupressocyparis leylandii goldrider



cupressocyparis leylandii castlewellan gold



cupressus arizonica fastigiata



pinus pentaphylla parviflora glauca



taxus x media hicksii



ligustrum jonandrum



pinus sylvestris



ligustrum jonandrum



ilex crenata kimnei

PINUS



pinus austriaca nana



pinus sylvestris watereri



pinus mugo mops



pinus parviflora pentaphylla glauca



pinus mugo mughus



pinus strobus radiata



pinus nigra austriaca



pinus austriaca nana



pinus austriaca nana

PINUS



pinus leucodermis satellit



pinus sylvestris



pinus pinea



pinus parviflora tempelhof



pinus sylvestris



pinus sylvestris



pinus wallichiana (excelsa)



pinus nigra austriaca



pinus sylvestris

P PERENNI - PERENNIALS - PLANTES VIVACES - MEHRJÄHRIGE PFLANZEN



agapanthus umbellatus ovatus



astilbe arendsii fanal



dianella revoluta baby bliss



hemerocallis bill norris



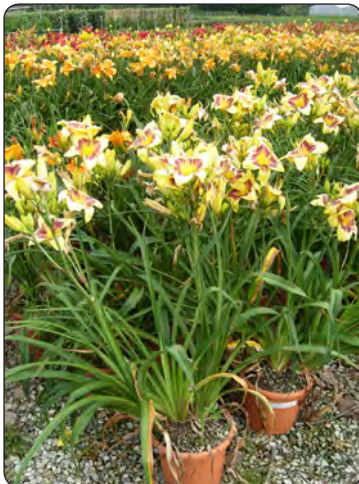
hosta frances williams



hosta loyalist



ligularia the rocket



hemerocallis desperado love



sedum spectabile indian chief

G GRAMINACEE - ORNAMENTAL GRASSES - GRAMINEES - SÜBGRÄSER



arundo donax versicolor



carex oshimensis everest



cortaderia splendid star



liriope spicata



miscanthus kleine silberspinne



miscanthus sinensis gold bar



ophiopogon planiscapus nigrescens



pennisetum rené guy cadou



stipa tenuifolia pony tails

TOPIARIA - TOPIARY - TOPIAIRE - TOPIARIEN



cacciatore - chasseur - hunter - jäger



cavallo con fantino - cheval avec jockey - horse with jockey - pferd mit jockei



ciclista - cycliste - cyclist - radfahrer



cigni - cygnes - swans - schwäne



lampione 3 luci - réverbère 3 lampes - streetlamp 3 lights - straßenlaterne mit 3 lichter



lanterna a campana con luce - lanterne a forme de cloche avec lumière - lantern shaped in a bell - glockenförmige straßenlaterne mit licht



cavallo rampante - cheval rampant - prancing horse - springendes pferd



giocatore di golf - joueur de golf - player - golfspieler



orso - ours - bear - bär

TOPIARIA - TOPIARY - TOPIAIRE - TOPIARIEN



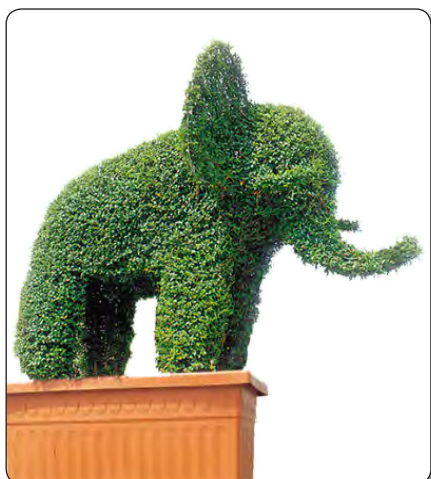
canguro - kangourou - kangaroo - känguru



dobermann



foca - phoque - seal - seehund



elefante - éléphant - elephant - elefant



delfino con cerchio - dauphin avec cercle
dolphin with circle - delphin mit reifen



giraffa - girafe - giraffe - giraffe



pianista - pianiste - pianist - pianist



torre Eiffel - tour Eiffel - Eiffel tower -
Eiffelturm



tyrannosaurus rex

TOPIARIA - TOPIARY - TOPIAIRE - TOPIARIEN



aquila su ramo - aigle sur le tronc - eagle on the trunk - adler auf ast



boxer



ballerina - dancer - danseuse - tänzerin



canoa - canoe - canoe - kanufahren



funghi - mushrooms - champignons - pilze



orso al ramo - ours à la branche - bear at the trunk - bär mit dem stamm



pozzo con arco - puit avec arc - well with arch - brunnen mit bogen



veliero - sailing ship - voilier - segelschiff

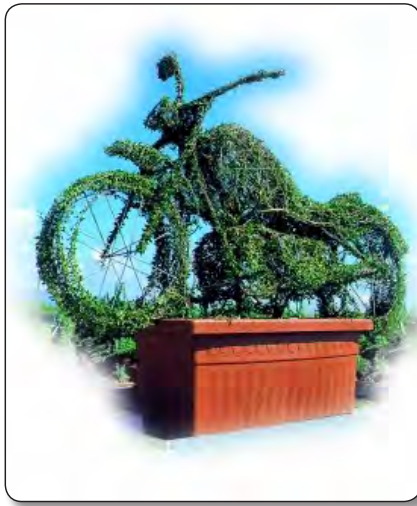


lanterna a 3 luci - lanterne avec 3 lumières - Lantern with 3 lights - Laterne mit 3 Lichter

TOPIARIA - TOPIARY - TOPIAIRE - TOPIARIEN



donna con fiori - femme avec des fleurs - womawers - frau mit blumen



harley davidson



uomo con secchio al pozzo - homme avec seau au puit - man with bucket at the well - mann mit eimer am brunnen



giaguaro - jaguar



formula 1



cormorano - an - sea crow - kormoran



fontana - fontaine - fountain - springbrunnen



cicogna - cicogne - stork - storch



paperino - donald duck

**IL NOSTRO TEAM AL LAVORO-OUR TEAM AT WORK
NOTRE EQUIPE AU TRAVAIL-UNSER TEAM BI DER ARBEIT**



**IL NOSTRO TEAM AL LAVORO-OUR TEAM AT WORK
NOTRE EQUIPE AU TRAVAIL-UNSER TEAM BI DER ARBEIT**



LOGISTICA - LOGISTICS - LOGISTIQUE - LOGISTIK



LOGISTICA - LOGISTICS - LOGISTIQUE - LOGISTIK



LOGISTICA - LOGISTICS - LOGISTIQUE - LOGISTIK







Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ABELIA

grandiflora, "Edward Goucher", "Kaleidoscope", "Confetti",
"Semperflorens", "Rupestris", "Sherwood", "Prostrata"

☀️ -15°/-10°



Cl. 3

Cl. 5

Cl. 10

Cl. 15

Cl. 25

ABIES

nordmanniana 🌿 -25°



Cl. 50 125-150

Cl. 70 150-175

Cl. 90 175-200

Cl. 110 200-225

Cl. 130 225-250

Cl. 160 250-300

Cl. 230 300-350

Cl. 285 350-400

Cl. 350 400-450

Cl. 500 450-500

Cl. 500 500-550

Cl. 700 550-600

Cl. 700 600-650

numidica 🌿 -25°/-20°



Cl. 175-200

Cl. 200-250

Cl. 250-300

nobilis (procera) "Glauca", pinsapo,

pinsapo "Glauca", ☀️ -25°/-15°

concolor 🌿 -25°



Cl. 45 125-150

Cl. 50 150-175

Cl. 70 175-200

Cl. 90 200-250

Cl. 110 250-300

Cl. 130 300-350

Cl. 130 350-400

Cl. 150 400-450



Abelia grandiflora "Confetti"



Abies nordmanniana



Abies nobilis "Glauca"



Abutilon megapotanicum



Acacia dealbata



Acanthus spinosus

ABUTILON

in varietà, en variété, in variety, in Sorten ☀️ -5°



Cl. 3	40-60
Cl. 10	60-80

ACACIA (MIMOSA)

“Dealbata pendula” -10°/-5°,
“Rustica”, “Les Gaulois”, “Lisette”, “Mirandole”,
“Clair de Lune”, “Cultiformis”, “Hamburiana”,
“Mireille Motteana” ☀️ 0°
“Turner”, “Bayleiana”, “Bon Accueil” -5°/0°



Cl. 10	125-150
Cl. 12	150-175
Cl. 18	175-200
Cl. 25	200-250
Cl. 35	250-300
Cl. 50	300-350

dealbata ☀️ -5°,
saligna, “Semperflorens” (Floribunda, Retinoides) ☀️ 0°
da seme, de semis, seedling, aus dem samen



Cl. 3	125-150
Cl. 5	150-175
Cl. 10	175-200
Cl. 25	200-250
Cl. 35	250-300
Cl. 50	300-350



Cl. 25	6-8
Cl. 30	8-10
Cl. 50	10-12
Cl. 70	12-14
Cl. 90	14-16
Cl. 110	16-18
Cl. 130	18-20
Cl. 165	20-25
Cl. 230	25-30

ACANTHUS

mollis, spinosus ☀️ 🌑 -10°/-5° **P**

(in varietà, en variété, in variety, in Sorten)



Cl. 3
Cl. 10

Planta in
Plante en
Pflanze in


Altezza cm.
Hauteur cm.
Height cm.
Größe cm.


Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.


ACCA SELLOWIANA ➔ FEIJOA SELLOWIANA


ACER


campestre, campestre "Elegans" ☼ -25°


	Cl. 25	8-10
	Cl. 30	10-12
	Cl. 50	12-14
	Cl. 70	14-16
	Cl. 90	16-18
	Cl. 130	18-20
	Cl. 150	20-25
	Cl. 150	25-30

	Cl. 50	200-250
	Cl. 70	250-300
	Cl. 90	300-350

	Cl. 50	150x120	12-14
	Cl. 70	150x120	14-16
	Cl. 70	150x120	16-18
	Cl. 90	150x120	18-20

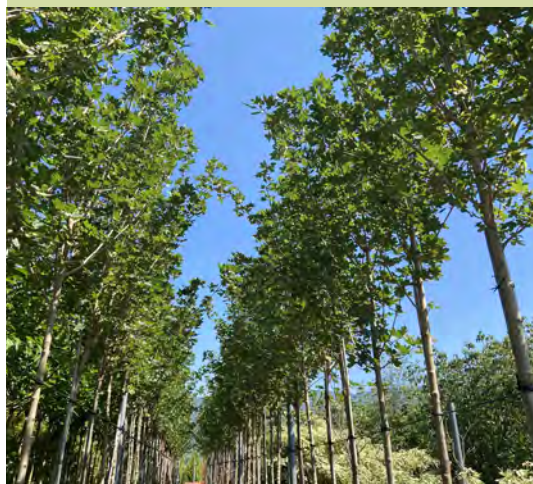
	Cl. 110	200x150	16-18
	Cl. 130	200x150	18-20
	Cl. 150	200x150	20-25
	Cl. 350	200x150	25-30
	Cl. 350	200x150	30-35
	Cl. 350	200x200	35-40

	Cl. 50	150x100
	Cl. 70	200x120
	Cl. 110	200x150
	Cl. 140	250x150
	Cl. 150	300x150
	Cl. 150	350x150

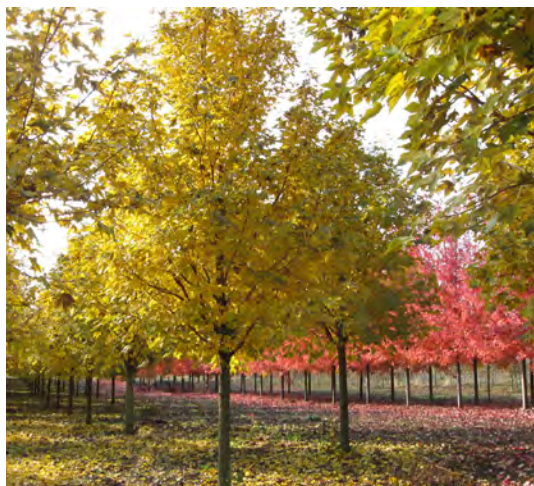
	Cl. 70	150x150	16-18
	Cl. 90	150x150	18-20
	Cl. 110	180x180	20-25



Acer campestre



Acer campestre "Elegans"



Acer campestre "Elsrijk"




Acer x freemanii "Autumn Blaze"




Acer griseum


ACER

campestre "Elsrijk" ☼ -25°


	Cl. 20	8-10
	Cl. 30	10-12
	Cl. 40	12-14
	Cl. 50	14-16
	Cl. 70	16-18
	Cl. 90	18-20
	Cl. 110	20-25
	Cl. 130	25-30

freemanii "Autumn Blaze" ☼ -25°

	Cl.	250-300
	Cl.	300-350
	Cl.	350-400
	Cl.	400-450
	Cl.	450-500
	Cl.	500-550

	Cl. 20	8-10
	Cl. 30	10-12
	Cl. 40	12-14
	Cl. 50	14-16
	Cl. 70	16-18
	Cl. 90	18-20
	Cl. 110	20-25
	Cl. 130	25-30
	Cl. 150	30-35

griseum ☼ -25°

	Cl. 35	150-175
	Cl. 50	175-200
	Cl. 70	200-250
	Cl. 90	250-300
	Cl. 110	300-350
	Cl. 130	300-350
	Cl. 150	350-400
	Cl. 150	400-450

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ACER

japonicum "Aconitifolium", "Vitifolium"

☀️ -25°/-20°



Cl. 18	80-100
Cl. 25	100-125
Cl. 30	125-150
Cl. 50	150-175
Cl. 90	175-200
Cl. 110	200-250
Cl. 130	250-300
Cl. 160	300-350



Acer japonicum "Aconitifolium"

negundo ☀️ -35°/-25°



Cl. 18	8-10
Cl. 25	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 90	20-25
Cl. 110	25-30



Acer japonicum "Vitifolium"

negundo "Variegatum", "Flamingo", "Odessanum"

☀️ -30°/-25°



Cl. 10	100-125
Cl. 15	125-150
Cl. 15	150-175
Cl. 25	175-200
Cl. 30	200-250



Cl. 18	8-10
Cl. 25	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 130	20-25



Acer negundo "Flamingo"



Acer dissectum "Inabashidare"

ACER

palmatum dissectum: "Atropurpureum", "Garnet", "Viridis", "Green Globe", "Green Lace", "Nigrum", "Crimson Queen", "Stella Rossa", "Seiryu", "Inabashidare", "Tamukeyama", "Orangeola", "Crimson Princess" ☼ -25°/-20°



Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 110	16-18
Clt. 130	18-20
Clt. 160	20-25
Clt. 160	25-30
Clt. 180	30-35
Clt. 180	35-40



Acer palmatum "Crippsii"

palmatum: palmatum, palmatum "atropurpureum", "Bloodgood", "Fireglow", "Deshojo", "Kandy Kitchen", "Koto-no-ito", "Osakazuki", "Sangokaku" (Senkaki), "Orange Dream", "Reticulatum", "Beni Otake", "Herbstfeuer", "Okagami", "Red Emperor", "Shirazz", "Skeeters Broom", "Crippsii", "Osaka Zuki", "Winter Flame", "Seiryu", "Shirasawanum Aureum", "Asahi Zuru", "Shaina", "Butterfly" ☼ -15°



Clt. 15-18	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 90	200-250
Clt. 130	250-300
Clt. 160	300-350



Acer palmatum "Shishigashira"

palmatum: (nano, nain, dwarf, zwerg), "Shishigashira", "Mikawa Yatsubusa" ☼ -15°



Clt. 35	120-140
Clt. 50	140-160
Clt. 70	160-180
Clt. 90	180-200
Clt. 110	200-250
Clt. 130	250-300
Clt. 160	300-350










Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ACER

platanoides "Crimson King", platanoides "Crimson Sentry" ☼ -30°/-25°

	Cl. 25	8-10
	Cl. 30	10-12
	Cl. 35	12-14
	Cl. 50	14-16
	Cl. 70	16-18
	Cl. 90	18-20
	Cl. 110	20-25
	Cl. 130	25-30
	Cl. 150	30-35



Cl. 25	150-175
Cl. 25	175-200
Cl. 35	200-250
Cl. 45	250-300
Cl. 70	300-350
Cl. 90	350-400
Cl. 125	400-450
Cl. 150	450-500












Acer platanoides "Crimson King"








Acer platanoides "Crimson Sentry"

platanoides, platanoides "Emerald Queen", "Cleveland"
"Deborah", "Schwedleri", platanoides "Columnare",
platanoides "Drummondii", platanoides "Leopoldi",
platanoides "Globosum" ☼ -30°

	Cl. 25	8-10
	Cl. 30	10-12
	Cl. 35	12-14
	Cl. 50	14-16
	Cl. 70	16-18
	Cl. 90	18-20
	Cl. 110	20-25
	Cl. 130	25-30
	Cl. 130	35-40

pseudoplatanus, pseudoplatanus "Atropurpureum",
"Negenia", "Rotterdam", "Erectum" ☼ -30°

	Cl. 30	8-10
	Cl. 35	10-12
	Cl. 50	12-14
	Cl. 70	14-16
	Cl. 90	16-18



Acer platanoides "Globosum"



Acer rubrum "Red Sunset"



Acorus gramineus "Ogon"



Actinidia chinensis

ACER

rubrum, rubrum "Morgan", "Red Sunset", "October Glory", saccharinum (dasycarpum), saccharinum "Pyramidalis", saccharinum Lancinatum "Wierii"

☼ -30°

	Clt. 20	10-12
	Clt. 30	12-14
	Clt. 50	14-16
	Clt. 70	16-18
	Clt. 90	18-20
	Clt. 110	20-25
Clt. 130	25-30	

	Clt. 35	200-250
	Clt. 45	250-300
	Clt. 70	300-350
	Clt. 90	350-400
	Clt. 130	400-450

ACHILLEA P

in varietà, en varieté, in variety, in Sorten ☼ -10°/-5°

	Clt. 2
--	--------

ACORUS G

calamus, calamus "Variegatus" gramineus, gramineus "Variegatus", ☼ -10°

gramineus "Ogon", gramineus "Hakuro Nishiki"

	Clt. 3
	Clt. 10

ACTINIDIA (KIWI)

chinensis, ☼ ☼ -25°/-20° chinensis "Hayward", chinensis "Solissimo", chinensis "Minkigold", kolomikta, chinensis "Solo", arguta "Issai", arguta "Ken's Red", pilosula ☼ ☼ -30°/-20°

	Clt. 3	125-150
	Clt. 5	150-175
	Clt. 10	175-200
	Clt. 12	200-250
	Clt. 18	250-300

	Clt. 18	120x85
	Clt. 50	150x100
	Clt. 110	200x150


Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

AESCULUS

hippocastanum, hippocastanum "Baumannii", ☼ -30°
carnea, carnea "Briotii"


	Cl.t. 25	8-10
	Cl.t. 35	10-12
	Cl.t. 40	12-14
	Cl.t. 50	14-16
	Cl.t. 70	16-18
	Cl.t. 90	18-20
	Cl.t. 110	20-25
	Cl.t. 130	25-30
	Cl.t. 130	30-35



Aesculus carnea "Briotii"

AGAPANTHUS P

africanus "big blue", africanus "peter pan",
umbellatus "Albus", "Ovatus" ☼ -5°


	Cl.t. 3	
	Cl.t. 10	
	Cl.t. 15-18	



Agapanthus umbellatus "Albus" & "Ovatus"

AGAVE

americana, americana "Mediopicta", americana "Variegata",
desmettiana, desmettiana "Variegata", ferox, filifera,
geminiflora, leopoldi, lophanta, quadricolor, nigra, pygmaea,
"Mediopicta Invertida" ☼ 0°


	Cl.t. 10	
	Cl.t. 18	
	Cl.t. 30	
	Cl.t. 50	



Agave americana "Variegata"

AILANTHUS

altissima (glandulosa) ☼ -20°

	Cl.t. 25	10-12
	Cl.t. 30	12-14
	Cl.t. 50	14-16
	Cl.t. 70	16-18
	Cl.t. 90	18-20
	Cl.t. 110	20-25
Cl.t. 130	25-30	



Albizia julibrissin "Ombrella"



Allium giganteum



Aloe spinosissima

AKEBIA

quinata, quinata "Cream Form" ☀️ -15°/-10°



Cl. 3

Cl. 10

ALBIZIA

julibrissin, julibrissin "Ombrella" ☀️ -15°



Cl. 25

8-10

Cl. 35

10-12



Cl. 50

12-14

Cl. 70

14-16

Cl. 90

16-18

Cl. 110

18-20

Cl. 130

20-25

Cl. 150

25-30

Cl. 180

30-35



Cl. 18

ALLIUM P

christophii, giganteum, globemaster, millennium, mont blanc, purple sensation, schoenoprasum, sphaerocephalum ☀️ -15°/-10°



Cl. 2

Cl. 3

Cl. 7

ALNUS

glutinosa, cordata, incana, spaethii, ☀️ -30°/-25°



Cl. 18

8-10



Cl. 25

10-12



Cl. 35

12-14

Cl. 50

14-16

Cl. 70

16-18

Cl. 90

18-20

Cl. 110

20-25

Cl. 150

25-30

ALOE ☀️ 0°

vera, arborescens, mitriformis "Compacta", spinosissima



Cl. 3

Cl. 10

Cl. 15

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ALOYSIA triphylla ⇨ LIPPIA citriodora

AMELANCHIER

canadensis (lamarckii), grandiflora "Robin Hill" ☼ -30°



Clt. 12	80-100
Clt. 18	100-125
Clt. 25	125-150
Clt. 40	150-175
Clt. 45	175-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90	300-350
Clt. 160	350-400



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 70	14-16
Clt. 90	16-18
Clt. 110	18-20
Clt. 130	20-25



Clt. 18	120x85
Clt. 50	150x100
Clt. 110	200x150

ANDROPOGON

in varietà, en variété, in variety, in Sorten ☼ -20°



Clt. 3	
--------	--

ANEMONE

in varietà, en variété, in variety, in Sorten ☼ 🌙 -30°/-25°



Clt.2	
-------	--

ARALIA (FATSIA)

elata ☼ -30°



Clt. 12	80-100
Clt. 18	100-125



Amelanchier canadensis



Amelanchier canadensis



Anemone hupehensis splendens



Aralia sieboldii

ARALIA (FATSIA)
sieboldii (Fatsia japonica) ☀️ -5°



Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	150-175

sieboldii "Variegata", japonica "Spider's Web" ☀️ -5°



Clt. 10	
Clt. 15	



Araucaria araucana

ARAUCARIA
araucana ibrida (imbricata) ☀️ 🌑 -15°/-10°

su richiesta - sur demande - upon request - auf Anfrage

excelsa ☀️ -15°/-10°



Clt. 10	80-100
Clt. 15	100-125
Clt. 20	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 50	200-250



Arbutus unedo

ARBUTUS
unedo ☀️ -15°/-10°



Clt. 3	40-60
Clt. 10	60-80
Clt. 12	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 160	200-250
Clt. 300	250-300
Clt. 300	300-350



Clt. 18	Ø 40-45
Clt. 25	Ø 45-50
Clt. 30	Ø 50-60
Clt. 35	Ø 60-70
Clt. 40	Ø 70-80

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ARBUTUS

unedo ☼ -15°/-10°



Clt. 35	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 110	16-18
Clt. 130	18-20

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage

unedo "Atlantic", "Compacta", "Rubra" ☼ -15° / -10°



Clt. 3	40-60
Clt. 7	60-80
Clt. 10	80-100
Clt. 18	80-100

ARCHONTOPHOENIX ☼ 0°/5°



Clt. 50	200-250
Clt. 80	250-300
Clt. 120	300-350
Clt. 150	350-400

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage

ARECASTRUM (SYAGRUS) (COCOS PLUMOSA)

romanzoffianum ☼ 15°



Clt. 50	200-250
Clt. 80	250-300
Clt. 120	300-350

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage

ARISTOLOCHIA

elegans, gigantea, macrophylla, grandiflora ☼ 0°/5°



Clt. 2	100-150
Clt. 3	150-200
Clt. 10	200-250



Arbutus unedo



Archontophoenix



Arecastrum romanzoffianum



Arundo donax "Versicolor"

ARONIA

melanocarpa "Viking", "Hugin", arbutifolia "Brilliant"
☀️ -30°



Cl. 3

Cl. 10

Cl. 15

Cl. 25

ARUNDO G

donax, donax "Variegata", donax "Versicolor" 🌞 -20°/-15°



Cl. 3

Cl. 10

ARTEMISIA P

in varietà, en variété, in variety, in Sorten 🌞 -10°/-5°



Cl. 2

Cl. 3

ASIMINIA

triloba 🌞 -25°/-20°



Cl. 10

ASTER P

in varietà, en variété, in variety, in Sorten 🌞 -30°/-25°



Cl. 2

ASTILBE P

in varietà, en variété, in variety, in Sorten 🌞 -20°



Cl. 2

ATHYRIUM

in varietà, en variété, in variety, in Sorten 🌞 -15°



Cl. 3



Artemisia arborescens



Aster alpinus "Happy End"

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

AUCUBA ● -15°

japonica, japonica "Variegata", "Crotonifolia", "Golden King", "Picturata", "Rozannie", "Sulphurea Marginata"



Clt. 3	40-60
Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 50	150-175



Aucuba japonica "Crotonifolia"

AZALEA

japonica, indica ☀ -20°



Clt. 3	30-40
Clt. 10	40-60
Clt. 15	60-80
Clt. 25	80-90
Clt. 35	90-100
Clt. 60	100-125
Clt. 90	125-150
Clt. 285	150-200



Clt. 10	
Clt. 18	



Clt. 10	Ø 30-40
Clt. 18	Ø 40-60
Clt. 30	Ø 60-80



Azalea japonica

mollis ☀ -20°



Clt. 3	30-40
Clt. 10	60-80
Clt. 18	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	150-175

BAMBUSA

fargesia "Angustissima", "nitida" "Rufa", "pingwu"

☀ ☀ ● -20°/-15°



Clt. 3	
Clt. 10	
Clt. 18	
Clt. 25	



Fargesia "Rufa"



Bambusa pseudosasa japonica metake



Bambusa phyllostachys aurea



Bambusa phyllostachys aureosulcata "Aureocaulis"

BAMBUSA

metake (pseudosasa, arundinaria japonica), semi-arundinaria yashadake "Kimmei"



Clt. 10	80-100
Clt. 12	100-125
Clt. 15-18	125-150
Clt. 25	150-175
Clt. 30-35	175-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90-110	300-350

(nana, nain, dwarf, zwerghafte):

sasa pygmaea, sasa veitchii, pleioblastus viridistriatus "Vagans" (sasa ramosa), pleioblastus pumilus, pleioblastus distichus, sasa pumila, pleioblastus fortunei "Variegata", pleioblastus viridis, shibataea kumasaca, sasa masamuneana "Albostriata", sasa palmata "Nebulosa", arundinaria "Auricomma" ☀️ 🌑 ● -20°/-15°



Clt. 3	
Clt. 7	
Clt. 10	
Clt. 15	

(phyllostachys):

aurea, nigra, bissetii, viridis (mitis), vivax "Aureocaulis", aureosulcata "Aureocaulis", aureosulcata "Spectabilis", bambusoides "Castillonis", bambusoides "Holo-chrysa", viridiglaucescens, viridis sulfurea

☀️ 🌑 ● -20°/-15°



Clt. 10	100-125
Clt. 12	125-150
Clt. 15-18	150-200
Clt. 18-25	200-250
Clt. 30-35	200-250
Clt. 30-35	250-300
Clt. 45-50	300-350
Clt. 45-50	350-400
Clt. 70	350-400
Clt. 70	400-450
Clt. 70	450-500
Clt. 90-110	500-600
Clt. 110-130	600-700
Clt. 160	700-800
Clt. 160	800-900

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

BAMBUSA

(*phyllostachys*):

aurea, *nigra*, *bissetii*, *viridis* (*mitis*), *vivax* “*Aureo-caulis*”, *aureosulcata* “*Aureocaulis*”, *aureosulcata* “*Spectabilis*”, *bambusoides* “*Castillonis*”, *bambusoides* “*Holochrysa*”, *viridiglaucescens*, *viridis sulfurea*

☀️ 🌑 ● -20°/-15°



Clt. 18	120x85
Clt. 50	150x100
Clt. 110	200x150



Berberis thunbergii “Rose Glow”

BERBERIS

x ottawensis “*Superba*”, *thunbergii* “*Red Chief*”, *thunbergii* “*Atropurpurea*”, “*Admiration*”, “*Golden Torch*”, *julianae*, “*Bagatelle*”, *harlequin*, *darwinii* “*Orange Rocket*”, “*Rose Glow*” ☀️ -30°/-25°



Clt. 3
Clt. 10
Clt. 15
Clt. 25
Clt. 30

thunbergii “*Atropurpurea Nana*”, *buxifolia* “*Nana*”, *darwinii* “*Nana*” ☀️ -30°/-25°



Clt. 3
Clt. 10
Clt. 18

BETULA

pendula (*verrucosa*) (*alba*) ☀️ -40°/-35°



Clt. 18	8-10
Clt. 25	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25
Clt. 110	25-30
Clt. 130	30-35



Betula pendula (*alba*)



Betula pendula "Youngii"



Betula utilis "Doorenbos"

BETULA

pendula (verrucosa) (alba) ☼ -40°/-35°



Clt. 25	200-250
Clt. 35	250-300
Clt. 50	300-350
Clt. 70	350-400
Clt. 90	400-450
Clt. 110	450-500
Clt. 130	500-550

pendula (verrucosa) "Youngii" ☼ -40°/-35°



Clt. 25	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 100	14-16
Clt. 130	16-18
Clt. 150	18-20
Clt. 150	20-25
Clt. 180	25-30
Clt. 230	30-35

innestate in testa
greffes en tête
grafted on top
auf dem Kopf
gepfropft

utilis "Doorenbos" (jacquemontii) ☼ -20°



Clt. 18	200-250
Clt. 25	250-300
Clt. 35	300-350
Clt. 50	350-400
Clt. 90	400-450
Clt. 110	450-500



Clt. 25	8-10
Clt. 30	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25
Clt. 130	25-30
Clt. 150	30-35


Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.


Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

BIGNONIA (CAMPSIS)

grandiflora “Madame Gallen”, ☼ -20° / -15°
“Yellow Trumpet”, “Stromboli”, ☼ -25° / -20°
ricasoliana, **tweediana**, ☼ 0°
semperflorens, **capensis**, **thumbergii**, ☼ -5° / 0°
capreolata ☼ -10° / -5°

	Cl.t. 3	150-200
	Cl.t. 10	200-250
	Cl.t. 15	250-300
	Cl.t. 25	250-300

radicans ☼ -25° / -20°


	Cl.t. 3	150-200
	Cl.t. 10	200-250
	Cl.t. 15	250-300




Bignonia “Yellow Trumpet”


BOUGAINVILLEA

in varietà, en variété, in variety, in Sorten ☼ 5° / 10°

	Cl.t. 3	100-125
	Cl.t. 3	125-150
	Cl.t. 10	150-200
	Cl.t. 15	200-250
	Cl.t. 20	250-300

	Cl.t. 10	Ø 30-40
	Cl.t. 15	Ø 40-50

	Cl.t. 10	Ø 30-40
	Cl.t. 15	Ø 40-50


	Cl.t. 18	120x85
	Cl.t. 50	150x100
	Cl.t. 110	200x150



Bougainvillea “Glabra Sanderiana”

BRACHYCHITON (Sterculiaceae)

acerifolius (*Sterculia acerifolia*) ☼ 0° / 5°
populneus (*Sterculia diversifolia*) ☼ 0° / 5°

	Cl.t. 18	8-10
	Cl.t. 25	10-12
	Cl.t. 50	12-14
	Cl.t. 70	14-16
	Cl.t. 90	16-18
	Cl.t. 110	18-20
	Cl.t. 130	20-25



Brachychiton populneus

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage



Brahea armata

BRAHEA (ERYTHEA)

armata ☼ -5° / 0°

altezza tronco
hauteure tronc
trunk height
höhe des
Stammes



Clt. 50	30-40
Clt. 50	40-50
Clt. 70	50-60
Clt. 90	60-70
Clt. 130	70-80
Clt. 150	80-90

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemplare auf Anfrage

BUDDLEIA (BUDDLEJA)

in varietà, en variété, in variety, in Sorten ☼ -20°/-15°



Clt. 3	
Clt. 10	
Clt. 18	



Butia yatay

BUTIA (COCOS)

capitata (Cocos australis),
yatay ☼ -10° / -5°

altezza tronco
hauteure tronc
trunk height
höhe des
Stammes



Clt. 10		
Clt. 15	60-80	
Clt. 30	80-100	
Clt. 35	100-125	
Clt. 50	125-150	20-30
Clt. 70-90		30-40
Clt. 110-130		40-50
Clt. 150		50-60
Clt. 200		60-70
Clt. 240		70-80
Clt. 300		80-90
Clt. 300		90-100
Clt. 350		100-110
Clt. 350		110-120
Clt. 350		120-130
Clt. 350		130-140
Clt. 350		140-150
Clt. 350		150-160
Clt. 350		160-180
Clt. 350		180-200
Clt. 500		200-225
Clt. 500		225-250
Clt. 500		250-275
Clt. 500		275-300
Clt. 500		300-325



Butia capitata

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

BUXUS

pumila "Nana", *sempervirens* "Suffruticosa" ☼ -20° / -15°



Cl. 3	25-30
Cl. 5	30-35
Cl. 7	35-40
Cl. 10	40-50
Cl. 18	50-60
Cl. 25	60-70



Cl. 10	Ø 25-30
Cl. 12	Ø 30-35
Cl. 15	Ø 35-40
Cl. 18	Ø 40-45

sempervirens, *sempervirens* "Arborescens" ☼ -20°
microphylla "Faulkner" ☼ -20°
macrophylla "Rotundifolia" ☼ -15° / -10°



Cl. 3	
Cl. 5	40-50
Cl. 10	50-60
Cl. 15	60-80
Cl. 18	80-100
Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175



Cl. 10	Ø 25-30
Cl. 15	Ø 30-35
Cl. 18	Ø 35-40
Cl. 25	Ø 40-45
Cl. 25	Ø 45-50
Cl. 35	Ø 50-55
Cl. 35	Ø 55-60
Cl. 45	Ø 60-70
Cl. 50	Ø 70-80
Cl. 70	Ø 80-90
Cl. 90	Ø 90-100
Cl. 90	Ø 100-120
Cl. 110	Ø 120-130
Cl. 110	Ø 130-140



Cl. 18	50x50x50
Cl. 30	60x60x60
Cl. 30	70x70x70
Cl. 50	80x80x80



Buxus sempervirens "Suffruticosa"



Buxus sempervirens "Arborescens"



Buxus microphylla "Faulkner"



Buxus microphylla "Faulkner"



Callistemon "Captain Cook"



Callistemon laevis

BUXUS

sempervirens, sempervirens "Arborescens" ☼ -20°
microphylla "Faulkner" ☼ -20°
macrophylla "Rotundifolia" ☼ -15° / -10°

	Clt. 18	60-80
	Clt. 35	80-100
	Clt. 50	100-120
	Clt. 70	120-140
	Clt. 80	140-160
	Clt. 90	160-180
Clt. 110	180-200	

	Clt. 35	125-150
	Clt. 35	150-175

	Clt. 15	Ø 30-40
	Clt. 25	Ø 40-50
	Clt. 35	Ø 50-60

CALAMAGROSTIS

in varietà, en variété, in variety, in Sorten ☼ -20°

	Clt. 3	
	Clt. 10	

CALLICARPA

bodinieri "Giraldii", "Profusion", "Imperial Pearl",
dichotoma "Issai" ☼ -10°

	Clt. 3	
	Clt. 10	60-80
	Clt. 15	80-100

CALLISTEMON

laevis, citrinus "Splendens", citrinus, viminalis "Hot
Pink", "Little John", "Captain Cook" ☼ -5° / 0°

	Clt. 3	40-60
	Clt. 10	60-80
	Clt. 15	80-100
	Clt. 18	100-125
	Clt. 25	125-150
	Clt. 35	150-175


Planta in
Plante en
Plants in
Pflanze in


Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CALLISTEMON

laevis, citrinus "Splendens", citrinus, viminalis "Hot Pink", "Little John", "Captain Cook" ☼ -5° / 0°

	Cl. 18	Ø 30-40
	Cl. 18	Ø 40-50
	Cl. 25	Ø 50-60


	Cl. 18	120x85
	Cl. 50	150x100



Callycanthus praecox

CALYCANTHUS (CHIMONANTHUS)

praecox, praecox "Grandiflora" ☼ -20°
floridus ☼ -20° / -15°


	Cl. 3	30-40
	Cl. 10	60-80
	Cl. 15	80-100
	Cl. 25	100-125
	Cl. 30	125-150
	Cl. 35	150-175
	Cl. 40	200-250





Camellia japonica

CAMELLIA

japonica ☼ -12°/-10°, sasanqua ☼ -15°/-10°

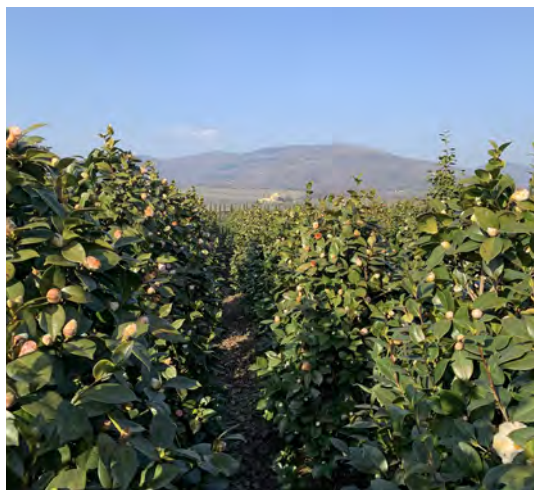
	Cl. 7	40-60
	Cl. 10	60-80
	Cl. 18	60-80
	Cl. 25	80-100
	Cl. 35	100-125
	Cl. 50	125-150
	Cl. 70	150-175

	Cl. 90	175-200
	Cl. 110	200-225
	Cl. 130	225-250
	Cl. 240	250-300
	Cl. 300	300-350

	Cl. 12	Ø 30-40
	Cl. 18	Ø 40-50
	Cl. 30	Ø 50-60
	Cl. 40	Ø 60-80
	Cl. 50	Ø 80-100



Camellia sasanqua



Camellia japonica



Carex oshimensis "Everest"



Carpinus betulus

CAMELLIA

japonica 🌿 -12°/-10°, sasanqua 🌿 -15°/-10°



Clt. 18 120x85

Clt. 50 150x100

Clt. 110 200x150

Clt. 130 250x150



Clt. 90-110 150-175

Clt. 130-150 175-200

Clt. 180 200-250

CAMPSIS ➔ BIGNONIA

CAREX

in varietà, en variété, in variety, in Sorten 🌿 -5° / 0°



Clt. 3

Clt. 10

CARPINUS

betulus 🌿 -25°



Clt. 3 60-80

Clt. 5 80-100

Clt. 10 100-125

Clt. 12 125-150

Clt. 18 150-200

Clt. 35 200-250

Clt. 50 250-300

Clt. 70 300-350

Clt. 70 350-400

Clt. 90 400-450



Clt. 25 8-10

Clt. 35 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

Clt. 110 18-20

Clt. 130 20-25

Clt. 350 25-30

Clt. 350 30-35



Clt. 25 250

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

CARPINUS

betulus ☀️ -25°



Cl. 25	250	20 cm.
Cl. 25	250	40 cm.



Cl. 25	270	
--------	-----	--



Cl. 18	120x85	
Cl. 50	150x100	
Cl. 70	200x120	
Cl. 110	200x150	
Cl. 140	250x150	
Cl. 150	300x150	
Cl. 150	350x150	



Cl. 35	150x120	10-12
Cl. 50	150x120	12-14
Cl. 70	150x120	14-16
Cl. 70	150x120	16-18
Cl. 90	150x120	18-20
Cl. 110	200x150	16-18
Cl. 130	200x150	18-20
Cl. 150	200x150	20-25
Cl. 350	200x150	25-30
Cl. 350	200x150	30-35
Cl. 350	200x150	35-40



Cl. 110	80x80x80	16-18
Cl. 130	80x80x80	18-20
Cl. 150	100x100x100	20-25
Cl. 150	100x100x100	25-30

betulus "Monumentalis" ☀️ ☁️ ● -20°



Cl. 18	80-100	
Cl. 35	100-125	
Cl. 35	125-150	
Cl. 35	150-175	
Cl. 90	200-250	
Cl. 110	250-300	
Cl. 150	300-350	



Carpinus betulus



Carpinus betulus



Carpinus betulus "Pyramidalis"



Carpinus betulus "Pyramidalis"

CARPINUS

betulus "Pyramidalis" ("Fastigiata") ☼ -25°



Clt. 25	125-150
Clt. 35	150-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90	300-350
Clt. 110	350-400
Clt. 130	400-450



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 70	14-16
Clt. 90	16-18
Clt. 110	18-20
Clt. 130	20-25
Clt. 350	25-30
Clt. 350	30-35



Clt. 50	150x100
Clt. 110	200x150
Clt. 140	250x150
Clt. 150	300x150
Clt. 150	350x150



Clt. 35	150x120	10-12
Clt. 50	150x120	12-14
Clt. 70	150x120	14-16
Clt. 70	150x120	16-18
Clt. 90	150x120	18-20



Clt. 110	200x150	16-18
Clt. 130	200x150	18-20
Clt. 150	200x150	20-25
Clt. 350	200x150	25-30
Clt. 350	200x150	30-35
Clt. 350	200x150	35-40



Clt. 110	80x80x80	16-18
Clt. 130	80x80x80	18-20
Clt. 150	100x100x100	20-25
Clt. 150	100x100x100	25-30

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CARYOPTERIS ☼ -25° / -20°
x clandonensis "Kew Blue", "Heavenly Blue", "Grand
Bleu" "Petit Bleu", "Summer Sorbet", "White Surprise"



Clt. 3

Clt. 10

CASTANEA

sativa (Castagno, chataigner, chestnut, Kastanien-
baum) ☼ -20°



Clt. 30

8-10

Clt. 30

10-12

Clt. 50

12-14

Clt. 70

14-16

Clt. 90

16-18

Clt. 110

18-20



Castanea sativa

CATALPA

bignonioides, bignonioides "Aurea" ☼ -20°
bunegi (bign. "Nana"), bignonioides "Purpurea" ☼ -5° / 0°



Clt. 25

8-10

Clt. 35

10-12

Clt. 50

12-14

Clt. 70

14-16

Clt. 90

16-18

Clt. 90

18-20

Clt. 110

20-25

Clt. 110

25-30

Clt. 130

30-35



Catalpa bignonioides "Nana"

CEANOTHUS

in varietà, en variété, in variety, in Sorten ☼ -5°



Clt. 3

Clt. 10

Clt. 18

CEDRUS

atlantica, libani, atlantica "Glauca" ☼ -20° / -15°
deodara, deodara "Blue Triumph",
deodara "Aurea" ☼ -15°,



Clt. 25

125-150

Clt. 35

150-175

Clt. 50

175-200

Clt. 70

200-250

Clt. 90

250-300



Cedrus atlantica "Glauca"



Cedrus atlantica "Glauca"

CEDRUS

atlantica, libani, atlantica "Glauca" ☼ -20° / -15°
deodara, deodara "Blue Triumph",
deodara "Aurea" ☼ -15°



Clt. 110	300-350
Clt. 130	350-400
Clt. 240	400-450
Clt. 240	450-500
Clt. 350	500-550
Clt. 400	550-600

atlantica "Glauca Pendula", deodara "pendula"

☼ -20° / -15°



Clt. 50	175-200
Clt. 70	200-250
Clt. 110	250-300
Clt. 130	300-350
Clt. 160	350-400
Clt. 180	400-450

innestati alla base
greffes à la base
grafted at the base
auf der Basis gepfropft



Clt. 50	12-14
Clt. 70	14-16
Clt. 90	16-18
Clt. 120	18-20
Clt. 240	20-25
Clt. 285	25-30
Clt. 350	30-35
Clt. 450	35-40
Clt. 450	40-50

innestate in testa
greffes en tête
grafted on top
auf dem Kopf
gepfropft



Cedrus atlantica "Glauca Pendula"

deodara "Feelin Blue", deodara "Golden Horizon" ☼ -15°



Clt. 12	100-125
Clt. 25	125-150
Clt. 30	150-175



Clt. 15	Ø 60-80
Clt. 25	Ø 80-100
Clt. 35	Ø 100-120



Cedrus deodara "Pendula"

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CELTIS

australis, occidentalis ☀️ -20°/-15°



Clt. 35	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 110	16-18
Clt. 130	18-20
Clt. 200	20-25
Clt. 250	25-30
Clt. 300	30-35

CEPHALOTAXUS

drupacea "Fastigiata", (harringtonia "Fastigiata") 🌙 -15°



Clt. 18	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 35	150-175

CERATONIA

siliqua (Carrubo, caroubier, carob tree, johannisbrotbaum) ☀️ -5°



Clt. 10	60-80
Clt. 12	80-100
Clt. 15	100-125
Clt. 18	125-150
Clt. 25	150-175



Clt. 30	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 110	16-18
Clt. 130	18-20
Clt. 150	20-25
Clt. 180	25-30

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage

CERATOSTIGMA

in varietà, en variété, in variety, in Sorten ☀️ -15° / -10°



Clt. 2	
Clt. 3	
Clt. 10	



Celtis australis



Ceratonia siliqua



Cercis canadensis "Forest Pansy"



Cercis siliquastrum

CERCIDIPHYLLUM

japonicum ☼ -20°



Cl. 3	40-60
Cl. 10	60-80
Cl. 12	80-100
Cl. 15	100-125
Cl. 18	125-150
Cl. 25	150-175
Cl. 30	175-200
Cl. 50	200-250
Cl. 70	250-300



Cl. 25	8-10
Cl. 35	10-12
Cl. 50	12-14
Cl. 70	14-16

CERCIS

canadensis "Forest Pansy" ☼ -20° / -15°



Cl. 10	80-100
Cl. 15	100-125
Cl. 50	125-150
Cl. 70	150-175



Cl. 30	8-10
Cl. 30	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18

canadensis "Ruby Falls",
chinensis "Avondale" ☼ -20° / -15°



Cl. 10	80-100
Cl. 15	100-125
Cl. 50	125-150
Cl. 70	150-175
Cl. 70	175-200

siliquastrum ☼ -20° / -15°



Cl. 25	8-10
Cl. 35	10-12
Cl. 50	12-14
Cl. 70	14-16

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CERCIS

siliquastrum ☼ -20° / -15°



Cl. 90	16-18
Cl. 110	18-20
Cl. 130	20-25
Cl. 150	25-30



Cl. 10	60-80
Cl. 12	80-100
Cl. 15	100-125
Cl. 30	125-150
Cl. 35	150-175
Cl. 45	175-200
Cl. 60	200-250
Cl. 70	250-300
Cl. 90	300-350



Cercis siliquastrum

CHAENOMELES (CYDONIA)

japonica, *superba* "Fire Dance", *superba* "Hollandia", *speciosa* "Nivalis", *speciosa* "Rubra", *speciosa* "Kinshiden", *speciosa* "Eximia", *speciosa* "Falconnet Charlet", *speciosa* "Friesdorfer", *speciosa* "Hot Fire", *superba* "Cameo", *superba* "Red Joy" ☼ -30°/-25°



Cl. 3	60-80
Cl. 10	80-100
Cl. 15	100-125
Cl. 25	125-150



Chaenomeles japonica

CHAMAECYPARIS

lawsoniana "Columnaris Glauca", "Alumii", "Stewartii", "Stardust", "Triomf Van Boskoop" ☼ -25°/-20°



Cl. 10	60-80
Cl. 12	80-100
Cl. 15	100-125
Cl. 18	125-150
Cl. 25	150-175
Cl. 35	175-200
Cl. 40	200-250
Cl. 50	250-300
Cl. 70	300-350

lawsoniana "Ellwoodii Gold", "Ellwoodii" ☼ -25°/-20°



Cl. 10	50-60
Cl. 12	60-70
Cl. 15	70-80
Cl. 18	80-90



Chamaecyparis lawsoniana "Columnaris Glauca"



Chamaecyparis nootkaensis "Pendula"



Chamaecyparis pisifera "Vintage Gold"

CHAMAECYPARIS

lawsoniana "Ellwoodii Gold", "Ellwoodii" 🌞 -25°/-20°



Clt. 25	90-100
Clt. 30	100-125
Clt. 35	125-150
Clt. 50	150-175

nootkaensis "Pendula" 🌞 -25°/-20°



Clt. 25	125-150
Clt. 35	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300
Clt. 110	300-350
Clt. 130	350-400
Clt. 150	400-450

obtusa "Nana Gracilis" 🌞 -30°/-25°



Clt. 3	
Clt. 5	15-20
Clt. 7	20-25
Clt. 10	25-30
Clt. 15	30-35
Clt. 18	35-40
Clt. 20	40-50
Clt. 25	50-60
Clt. 25	60-70



Clt. 15	Ø 35-40
Clt. 18	Ø 40-45

pisifera "Filifera Nana", *pisifera* "Boulevard", *pisifera* "Filifera Aurea", *pisifera* "Baby Blue", *pisifera* "Filifera Sungold", *pisifera* "Vintage Gold" 🌞 -25°/-20°



Clt. 3	30-40
Clt. 10	40-60
Clt. 15	60-80
Clt. 25	80-100

CHAMAEROPS ⇨ **TRACHYCARPUS**
excelsa fortunei

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CHAMAEROPS

humilis ☼ -12°



Clt. 10	40-50
Clt. 12	50-60
Clt. 18	60-80
Clt. 25	80-100
Clt. 50	100-125
Clt. 70	125-150
Clt. 90	150-175
Clt. 120	175-200
Clt. 160	175-200
Clt. 200	200-250
Clt. 250	200-250
Clt. 285	200-250
Clt. 300	250-300
Clt. 350	250-300
Clt. 600	250-300

misure più alte su richi-
esta, tailles supérieures
sur demande, larger
sizes on request,
größere Größen auf
Anfrage

humilis "Cerifera" ☼ -15°

Clt. 3	
Clt. 10	
Clt. 15	
Clt. 25	
Clt. 35	
Clt. 50	

CHIMONANTUS CALYCANTHUS

CHITALPA

tashkentensis "Summer Bells" ☼ -10°



Clt. 18	150-200
Clt. 25	200-250
Clt. 70	250-300



Clt. 18	8-10
Clt. 25	10-12
Clt. 35	12-14
Clt. 50	14-16



Chamaerops humilis



Chamaerops humilis "Cerifera"



Chitalpa tashkentensis "Summer Bells"



Choisya ternata



Cinnamomum camphora



Citrus limonum

CHOISYA

ternata, ternata "Sundance", "Aztec Pearl",
"White dazzler" ☀️ 🌑 -15°/-10°



Clt. 3
Clt. 10
Clt. 18
Clt. 30

CINNAMOMUM

camphora ☀️ -5°/0°



Clt. 30	8-10
Clt. 50	10-12
Clt. 50	12-14
Clt. 70	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25



Clt. 12	100-125
Clt. 15	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 70	200-250
Clt. 90	250-300
Clt. 110	300-350
Clt. 130	350-400
Clt. 150	400-450

CISTUS

in varietà, en varieté, in variety, in Sorten ☀️ -5°



Clt. 3
Clt. 10

CITRUS

aurantium (arancio amaro), bergamia (bergamotto), aurantifolia (lime) ☀️ 5°/10°

clementine (clementino), japonica (kumkuat) limonum (limone), kucle, medica (cedro), myrtifolia (chinotto) mitis (calamandino), nobilis (mandarino), paradisi (pompelemo), sinensis (arancio)



Clt. 7
Clt. 10
Clt. 12

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CITRUS

aurantium (arancio amaro), bergamia (bergamotto), aurantifolia (lime) ☼ 5°/10°

clementine (clementino), japonica (kumkuat) limonum (limone), kucle, medica (cedro), myrtifolia (chinotto) mitis (calamandino), nobilis (mandarino), paradisi (pompelmo), sinensis (arancio)



Cl. 15-18

Cl. 30-35



Cl. 25 6-8

Cl. 35 8-10

Cl. 50 10-12

Cl. 70 12-14

Cl. 70 14-16

Cl. 70 16-18

Cl. 90 18-20

Cl. 90 20-25

Cl. 90 25-30

Cl. 110 30-35

Cl. 110 35-40



Cl. 10 100x60

Cl. 18 120x85



Cl. 35 60x60



Cl. 18 80-100

Cl. 25 100-125

Cl. 45 125-150

Cl. 60 150-175



Citrus japonica (kumkuat)



Citrus sinensis

CLEMATIS

in varietà, en variété, in variety, in Sorten ☼ -25°



Cl. 3

Cl. 5-7

Cl. 10



Cl. 18 120X85

arandii, "Apple Blossom" ☼ -25°



Cl. 3

Cl. 7



Clematis



Clerodendron trichotomum




Convolvulus cneorum




Cordyline australis

CLERODENDRUM

trichotomum ☼ -15°

	Clt. 30	8-10
	Clt. 35	10-12
	Clt. 35	12-14
	Clt. 45	14-16
	Clt. 45	16-18


	Clt. 3	60-80
	Clt. 10	80-100
	Clt. 15	100-125
	Clt. 25	125-150
	Clt. 35	150-175
	Clt. 40	175-200
	Clt. 60	200-250

COCOS AUSTRALIS ⇨ BUTIA CAPITATA

COCOS PLUMOSA ⇨ ARECASTRUM ROMANZOFFIANUM


CONVOLVULUS

cneorum, mauritanicus ☼ -5°

	Clt. 2	
	Clt. 3	
	Clt. 10	

CORDYLINE

australis, australis "Atropurpurea" ☼ -10° / -5°

	Clt. 3	60-80
	Clt. 5	80-100
	Clt. 10	100-125
	Clt. 12	125-150
	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 30	150-175
	Clt. 35	175-200
	Clt. 70	200-250
	Clt. 95	250-300
	Clt. 120	250-300
	Clt. 150	300-350
	Clt. 250	350-400
	Clt. 300	400-450
	Clt. 350	450-500

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CORDYLINE

australis, australis "Atropurpurea" ☼ -10° / -5°



Cl.t. 15	80-100
Cl.t. 18	100-125
Cl.t. 25	125-150
Cl.t. 30	125-150
Cl.t. 35	150-175
Cl.t. 50	175-200
Cl.t. 100	200-250
Cl.t. 140	200-250
Cl.t. 140	250-300
Cl.t. 200	300-350
Cl.t. 300	350-400
Cl.t. 350	400-450
Cl.t. 400	450-500

Tre o più tronchi su richiesta, trois ou plusieurs troncs sur demande,
three or more trunks upon request, drei oder mehr Stämme auf Anfrage

australis "Sundance", "Purple Tower", "Red Star",
"Torbay Dazzler", "Charlie Boy", "Cherry Sensation",
"Pink Passion", "Southern Splendor" ☼ -10° / -5°



Cl.t. 3	
Cl.t. 7	
Cl.t. 10	
Cl.t. 25	

CORNUS

alba "Argenteomarginata", alba "Sibirica", alba "Baton Rouge",
alba "Elegantissima", alba "Gouchaultii",
alba "Spaethii", alba "Kessel Ringii", stolonifera "Fla-
viramea", sanguinea "Winter Beauty", officinalis, mas,
sanguinea "Mid winter Fire", "Magic Flame" ☼ -20°



Cl.t. 3	60-80
Cl.t. 10	80-100
Cl.t. 15	100-125
Cl.t. 20	125-150

controversa "Pagoda", controversa "Variegata" ☼ -20°



Cl.t. 15	80-100
Cl.t. 25	100-125
Cl.t. 35	125-150
Cl.t. 50	150-175
Cl.t. 70	175-200
Cl.t. 110	200-250
Cl.t. 130	250-300



Cordyline australis "Atropurpurea"



Cordyline australis "Torbay Dazzler"



Cornus controversa "Variegata"



Cornus florida "Rainbow"



Cornus kousa "Chinensis"



Cornus kousa "Heart Throb"

CORNUS

florida, florida "Rubra", "Rubra Magnifica", "Rainbow", "Cherokee Chief", "Cherokee Daybreak", "Red Sunset", "Cherokee Princess", "Barton White", "Cloud Nine" ☼ -25°



Clt. 10	80-100
Clt. 15	100-125
Clt. 25	125-150
Clt. 35	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300

kousa "Chinensis" ☼ -20°



Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 110	200-250
Clt. 130	250-300
Clt. 130	300-350



Clt. 35	8-10
Clt. 35	10-12
Clt. 45	12-14
Clt. 45	14-16

kousa "China Girl", kousa "Milky Way", ☼ -20°
kousa "Satomi", kousa "Heart Throb", kousa "Schmetter
Ling", kousa "Robert's Select", kousa "Teutonia", kousa
"Weiss Fontaine"




Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 110	200-250
Clt. 130	250-300
Clt. 130	300-350

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CORTADERIA (GYNERIUM)

selloana, selloana "Rosea", selloana "Argentea"  -10°
selloana "Pumila", selloana "Silver Star", selloana "Sun-
ningdale Silver", selloana "Rendatleri", "Golden Goblin",
"Splendid Star"



Cl. 3	40-60
Cl. 10	60-80
Cl. 15	80-100
Cl. 20	100-125
Cl. 25	125-150

selloana "Gold Band", selloana "Silver Mini Pampas",
selloana "Splendid Star"  -10°



Cl. 3	
Cl. 10	



Cortaderia "Splendid Star"

CORYLUS

avellana (Nocciolo, Noisette, Hazelnut, Haselnußbaum)
 -25°



Cl. 3	
Cl. 10	
Cl. 12	125-150
Cl. 18	150-175
Cl. 25	175-200
Cl. 35	200-250
Cl. 50	250-300

avellana "Contorta", "Contorta Red Majestic"  -25°,



Cl. 10	60-80
Cl. 15	80-100
Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175
Cl. 90	175-200



Corylus avellana

avellana "Purpurea" (maxima "Purpurea")  -25°



Cl. 3	
Cl. 10	60-80
Cl. 15	80-100
Cl. 18	100-125
Cl. 25	125-150
Cl. 30	150-175
Cl. 50	175-200



Corylus avellana "Contorta"



Corylus avellana "Purpurea"



Corylus colurna



Cotinus "Royal Purple"

CORYLUS

avellana "Purpurea", (maxima "Purpurea")

☼ -25°



Clt. 70 200-250

Clt. 100 250-300



Clt. 25 8-10

Clt. 30 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

columna ☼ -25°



Clt. 25 8-10

Clt. 30 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

Clt. 110 18-20

Clt. 130 20-25

Clt. 130 25-30

COTINUS

cogggria, "Rhus Cotinus", "Young Lady"

"Royal Purple", "x Grace", "Flame" "Golden Spirit",

"Selection", "Rubrifolia" ☼ -25° / -20°



Clt. 3 40-60

Clt. 10 60-80

Clt. 15 80-100

Clt. 20 100-125

Clt. 25 125-150

Clt. 30 150-175

Clt. 50 175-200

Clt. 70 200-250

Clt. 90 250-300

Clt. 110 300-350

COTONEASTER

buxifolius, horizontalis "Variegatus", microphyllus,

thymifolia, dammeri, dammeri "Radicans", dammeri

"Coral Beauty", skogholm, franchetii, salicifolius, lac-

teus, horizontalis ☼ -25°



Clt. 2 40-60

Clt. 3 60-80

Clt. 10 80-100

Clt. 18 100-125

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

COTONEASTER

buxifolius, horizontalis "Variegatus", microphyllus, thymifolia, dammeri, dammeri "Radicans", dammeri "Coral Beauty", skogholm, franchetii, salicifolius, lacteus, horizontalis ☼ -25°



Cl. 15-18 Ø 30-40

salicifolius "Repens" ☼ -20°



Cl. 2

Cl. 3

Cl. 18 5-6

Cl. 25 6-8



Cotoneaster lacteus

CRATAEGUS

lavallei "Carrierei", laevigata "Paul's Scarlet", monogyna, monogyna "Stricta", ☼ -25°



Cl. 25 8-10

Cl. 30 10-12

Cl. 35 12-14

Cl. 40 14-16

Cl. 50 16-18

Cl. 70 18-20

Cl. 90 20-25

Cl. 110 25-30



Cryptomeria japonica "Elegans"

CRYPTOMETRIA

japonica "Elegans" ☼ -15°



Cl. 3 60-80

Cl. 10 80-100

Cl. 20 100-125

Cl. 30 125-150

Cl. 40 150-175

Cl. 50 175-200

Cl. 90 200-250



Cl. 15 Ø 40-50

Cl. 25 Ø 50-60

japonica "Globosa Nana" ☼ -20°



Cl. 10 Ø 30-40

Cl. 15 Ø 40-50

Cl. 25 Ø 50-60



Cryptomeria japonica "Globosa Nana"



Cryptomeria japonica "Globosa Nana"

CRYPTOMETRIA

japonica "Globosa Nana" 🌿 -20°

🌿	Clt. 25	Ø 60-70
	Clt. 35	Ø 70-80
	Clt. 50	Ø 80-100

🌿	Clt. 15	Ø 30-40
	Clt. 20	Ø 40-50
	Clt. 35	Ø 50-60
	Clt. 35	Ø 60-80
	Clt. 50	Ø 80-100
	Clt. 50	Ø 100-120

CUPRESSOCYPARIS

leylandii 🌿 -20°

🌿	Clt. 3	60-80
	Clt. 5	80-100
	Clt. 7	100-125
	Clt. 10	125-150
	Clt. 12	150-175
	Clt. 20	150-175
	Clt. 25	175-200
	Clt. 25	200-250
	Clt. 35	200-250
	Clt. 45	250-300
	Clt. 50	250-300
	Clt. 60	300-350
	Clt. 90	300-350
	Clt. 90	350-400
	Clt. 110	350-400
Clt. 125	400-450	
Clt. 150	400-450	
Clt. 160	450-500	
Clt. 160	500-550	
Clt. 240	500-550	
Clt. 280	550-600	
Clt. 300	600-650	
Clt. 350	650-700	
Clt. 400	700-800	
Clt. 500	800-900	

🌿	Clt. 18	Ø 30-35
	Clt. 25	Ø 35-40
	Clt. 25	Ø 40-50
	Clt. 35	Ø 50-60



Cupressocyparis leylandii

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

CUPRESSOCYPARIS

leylandii 🌞 -20°



Cl. 25	125-150
Cl. 30	150-175
Cl. 40	175-200
Cl. 50	200-250
Cl. 70	250-300



Cl. 110	200x150	20-25
---------	---------	-------



Cl. 25	250
--------	-----



Cl. 25	250	20 cm.
Cl. 25	250	40 cm.



Cl. 25	270
--------	-----

leylandii "Castlewellan Gold", leylandii "Variegatus",
leylandii "Goldrider" 🌞 -20°



Cl. 3	60-80
Cl. 5	80-100
Cl. 7	100-125
Cl. 10	125-150
Cl. 15	125-150
Cl. 20	150-175
Cl. 25	175-200
Cl. 35	200-250
Cl. 45	250-300
Cl. 60	300-350
Cl. 90	350-400
Cl. 140	400-450
Cl. 240	450-500
Cl. 300	450-500
Cl. 300	500-550
Cl. 350	550-600



Cl. 18	Ø 30-35
Cl. 25	Ø 35-40
Cl. 25	Ø 40-50
Cl. 35	Ø 50-60



Cupressocyparis leylandii



Cupressocyparis leylandii "Castlewellan Gold "



Cupressocyparis leylandii "Castlewellan Gold"



Cupressocyparis leylandii "Goldrider"



Cupressocyparis leylandii "Pyramidalis"



Cupressus arizonica "Fastigiata"

CUPRESSOCYPARIS

leylandii "Castlewellan Gold", leylandii "Variegatus",
leylandii "Goldrider" ☀️ -20°



Clt. 25	125-150
Clt. 30	150-175
Clt. 40	175-200
Clt. 50	200-250
Clt. 70	250-300

leylandii "Pyramidalis", ☀️ -20°



Clt. 3	60-80
Clt. 7	80-100
Clt. 10	100-125
Clt. 15	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 40	200-250
Clt. 50	250-300
Clt. 70	300-350
Clt. 90	350-400

arizonica "Fastigiata", arizonica "Conica",
"Fastigiata Aurea", macrocarpa "Goldcrest" ☀️ -20°



Clt. 3	60-80
Clt. 5	80-100
Clt. 10	100-125
Clt. 12	125-150
Clt. 15	125-150
Clt. 18	150-175
Clt. 25	175-200
Clt. 35	200-250
Clt. 70	250-300
Clt. 100	300-350
Clt. 110	350-400
Clt. 150	400-450



Clt. 18	Ø 30-35
Clt. 25	Ø 35-40
Clt. 25	Ø 40-50
Clt. 35	Ø 50-60



Clt. 25	125-150
Clt. 30	150-175
Clt. 40	175-200
Clt. 50	200-250
Clt. 70	250-300

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismumfang cm.

CUPRESSOCYPARIS

arizonica "Fastigiata", arizonica "Conica",
"Fastigiata Aurea", macrocarpa "Goldcrest" ☀ -20°



Clt. 110	18-20
Clt. 110	20-25

CUPRESSUS

sempervirens "Pyramidalis" (sempervirens "stricta"),
"Totem" ☀ -15°



Clt. 3	60-80
Clt. 5	80-100
Clt. 7	80-100
Clt. 10	100-125
Clt. 15	100-125
Clt. 20	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 45	200-250
Clt. 50	250-300
Clt. 70	300-350
Clt. 80	350-400
Clt. 100	400-450
Clt. 100	450-500
Clt. 150	500-550
Clt. 150	550-600
Clt. 220	600-650
Clt. 300	650-700
Clt. 350	700-750
Clt. 500	750-800



Cupressus sempervirens "Pyramidalis"



Cupressus sempervirens "Totem"

CYCAS

revoluta ☀ -5°

esemplari
su richiesta
exemplaire
sur demande
specimen
upon request
Exemplare
auf Anfrage



Clt. 7	40-50	alt. tronco
Clt. 12	50-60	hauteur tronc
Clt. 15	60-70	trunk height
Clt. 25	70-80	Höhe des Stammes
Clt. 30	80-90	
Clt. 30	90-100	20-30
Clt. 40	100-120	30-35
Clt. 50	120-130	35-40
Clt. 70	130-140	40-45
Clt. 90	140-150	45-50
Clt. 90	150-160	50-60



Cycas revoluta



Cyperus papyrus



Cytisus praecox



Dasylium acrotrichum

CYDONIA

oblonga (cotogno) ☼ -25 / -20°



Cl. 12 6-8

Cl. 15 8-10

Cl. 18 10-12

Cl. 35 12-14

Cl. 50 14-16

Cl. 70 16-18

Cl. 90 18-20

CYPERUS

papyrus, alternifolius, diffusus "Variegatus" ☼ 5°



Cl. 3

Cl. 10

Cl. 15

CYTISUS

praecox & scoparius ☼ -20°



Cl. 2

Cl. 3

Cl. 10

Cl. 15



Cl. 12 Ø 40-50

Cl. 18 Ø 50-60

DASYLIRION

acrotrichum, longissimum, serratifolium,
glaucophyllum, wheeleri, quadrangulatum ☼ -5°



Cl. 3 30-40

Cl. 10 40-60

Cl. 25 60-80

Cl. 30 80-100

Cl. 45 100-120

Cl. 65 100-120

Cl. 80 120-150

DAVIDIA

involutrata ☼ -15°



Cl. 12 125-150

Cl. 25 150-175

Cl. 35 175-200

Cl. 45 200-250

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

DEUTZIA

in varietà, en variété, in variety, in Sorten ☀️ -30 / -20°



Clt. 3	_____
Clt. 10	_____
Clt. 18	_____

DICKSONIA

antarctica (felce, fougère, fern, farn) 🌿 ● -10°/-5°



	alt. tronco hauteur tronc trunk height Höhe des Stammes
Clt. 30	30
Clt. 30	60
Clt. 30	90
Clt. 45	120
Clt. 60	150
Clt. 60	180
Clt. 90	210
Clt. 90	240
Clt. 110	270
Clt. 110	300

DIOSPYROS ☀️ -10°

kaki (loto, plaqueminier, japanese persimmon, kakibaum)



Clt. 12	6-8
Clt. 15	8-10
Clt. 18	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25
Clt. 130	25-30

DODONAEA

viscosa, viscosa "Purpurea" ☀️ 5°



Clt. 3	_____
Clt. 10	_____
Clt. 18	_____



Deutzia "Pride Of Rochester"



Dicksonia antarctica



Diospyros kaki



Edgeworthia chrysantha



Elaeagnus x ebbingei "Limelight"



Elaeagnus x ebbingei

DRACAENA ⇨ CORDYLINA australis

EDGEWORTHIA

chrysantha (thimelaceae) ☀ -10°



Clt. 10 40-60

Clt. 12 60-80

Clt. 18 80-100

Clt. 25 80-100

ELAEAGNUS

angustifolia ☀ -30°



Clt. 25 8-10

Clt. 40 10-12

Clt. 45 12-14

Clt. 50 14-16

Clt. 90 16-18

Clt. 90 18-20

x ebbingei, x ebbingei "compacta"

x ebbingei "Limelight",

x ebbingei "Gilt Edge"

pungens "Maculata Aurea" ☀ -15°



Clt. 3 40-60

Clt. 5 60-80

Clt. 10 80-100

Clt. 12 100-125

Clt. 18 100-125

Clt. 25 125-150

Clt. 35 125-150

Clt. 35 150-175

Clt. 50 150-175

Clt. 70 175-200

Clt. 90 200-250

Clt. 90 250-300



Clt. 18 Ø 30-40

Clt. 25 Ø 40-50

Clt. 35 Ø 50-60



Clt. 25 8-10

Clt. 35 10-12

Clt. 45 12-14

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ELAEAGNUS

x ebbingei, x ebbingei "compacta"

x ebbingei "Limelight",

x ebbingei "Gilt Edge"

pungens "Maculata Aurea" ☼ -15°



Cl. 30	125-150
Cl. 35	150-175
Cl. 50	175-200
Cl. 90	200-250
Cl. 110	250-300



Cl. 70	
Cl. 150	



Cl. 18	120X85
Cl. 50	150X100
Cl. 110	200X150



Elaeagnus x ebb. "Gilt Edge"

ERICA

carnea, arborea ☼ -20° / -15°



Cl. 3	
-------	--

ERIGERON



in varietà, en varieté, in variety, in Sorten ☼ -10° / -5°



Cl. 2	
-------	--

ERIOBOTRYA

"Coppertone" ☼ -5°



Cl. 3	
Cl. 10	
Cl. 12	
Cl. 18	
Cl. 35	



Cl. 18	Ø 40-60
Cl. 25	Ø 60-80
Cl. 35	Ø 80-100

japonica ☼ -10°

(Nespolo del Giappone, néflier du Japon, loquat,
japanischer Mispelbaum)



Cl. 10	50-60
Cl. 12	60-80
Cl. 15	80-100



Eriobotria "Coppertone"



Eriobotrya japonica

ERIOBOTRYA

japonica ☼ -10°

(Nespolo del Giappone, néflier du Japon, loquat, japanischer Mispelbaum)



Clt. 25 100-125

Clt. 30 125-150

Clt. 45 150-175

Clt. 60 175-200

Clt. 90 200-250



Clt. 18 6-8

Clt. 20 8-10

Clt. 25 10-12

Clt. 35 12-14

Clt. 50 14-16

Clt. 70 16-18

Clt. 90 18-20

Clt. 110 20-25

ERYTHEA ARMATA ⇨ BRAHEA ARMATA

ESCALLONIA

in varietà, en variété, in variety, in Sorten ☼ 0° / 5°



Clt. 3

Clt. 10

EUCALYPTUS

cinerea, gunnii, globulus, rostrata, ☼ -10°
camaldulensis, ☼ -5°



Clt. 3 100-125

Clt. 5 125-150

Clt. 10 150-200

Clt. 25 200-250

Clt. 35 250-300

Clt. 70 300-350

Clt. 90 350-400

Clt. 150 400-450

Clt. 210 450-500



Clt. 18 6-8

Clt. 25 8-10

Clt. 50 10-12

Clt. 65 12-14

Clt. 85 14-16



Eucalyptus rostrata

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

EUCALYPTUS

cinerea, gunnii, globulus, rostrata, camaldulensis, ☼ -10°
☼ -5°



Clt. 85	16-18
Clt. 120	18-20
Clt. 150	20-25

EUONYMUS

alatus ☼ -30°



Clt. 3	30-40
Clt. 10	40-60
Clt. 12	60-80
Clt. 15	80-100
Clt. 18	100-125
Clt. 25	125-150
Clt. 35	150-175
Clt. 45	175-200
Clt. 45	200-250

alatus "Compactus" ☼ -20°



Clt. 10	40-60
Clt. 18	60-80
Clt. 25	80-100
Clt. 35	100-125
Clt. 50	125-150

europaeus "Red Cascade" ☼ -20°



Clt. 3	
Clt. 10	

fortunei "Emerald'n Gold", "Emerald Gaiety", "Emerald Harlequin" ☼ -20°



Clt. 2	
Clt. 3	
Clt. 10	
Clt. 15	

japonicus, japonicus "albomarginatus", "Bravo", "Elegantissimum Aureus", ("Aureomarginatus"), "Mediopictus" ("Duc d'Anjou"), "Aureopictus", "President Gauthier" ☼ -15°



Clt. 3	30-40
Clt. 5	40-50
Clt. 10	50-60
Clt. 15	60-80
Clt. 25	80-100



Eucalyptus gunnii



Euonymus alatus



Euonymus japonicus "Elegantissimum Aureus"



Euonymus japonicus



Euonymus japonicus "Elegantissimum Aureus"



Euonymus japonicus "President Gauthier"

EUONYMUS

japonicus, japonicus "albomarginatus", "Bravo", "Elegantissimum Aureus", ("Aureomarginatus"), "Mediopictus" ("Duc d'Anjou"), "Aureopictus", "President Gauthier" ☼ -15°



Clt. 30 100-125

Clt. 35 125-150

Clt. 45 150-175

Clt. 50 175-200



Clt. 15 Ø 25-30

Clt. 18 Ø 30-35

Clt. 25 Ø 35-40

Clt. 30 Ø 40-45

Clt. 35 Ø 45-50



Clt. 12 60-80

Clt. 18 80-100

Clt. 25 100-125

Clt. 35 125-150



Clt. 18 120x85

Clt. 50 150x100

japonicus "Benkomasaki" ☼ -15°



Clt. 3 40-60

Clt. 10 60-80

Clt. 18 80-100

pulchellus (japonicus "Microphyllus")

pulchellus "Argenteovariegatus"

pulchellus "Aureovariegatus" ☼ -15°



Clt. 3

Clt. 10

Clt. 18

EXOCHORDA

serratifolia "Snowwhite", racemosa, racemosa "Blushing

Pearl", macrantha "The Bride" ☼ -20°



Clt. 3

Clt. 10

Clt. 15

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

FAGUS

sylvatica, sylvatica "Purpurea" ☼ -30° / -25°



Clt. 35	150-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90	300-350
Clt. 110	350-400
Clt. 130	400-450
Clt. 150	450-500



Clt. 25	8-10
Clt. 30	10-12
Clt. 35	12-14
Clt. 40	14-16
Clt. 50	16-18
Clt. 70	18-20
Clt. 90	20-25
Clt. 110	25-30
Clt. 130	30-35
Clt. 150	35-40



Clt. 50	150x100
Clt. 110	200x150
Clt. 140	250x150
Clt. 150	300x150
Clt. 150	350x150



Clt. 50	150x120	12-14
Clt. 70	150x120	14-16
Clt. 70	150x120	16-18
Clt. 90	150x120	18-20



Clt. 110	200x150	16-18
Clt. 130	200x150	18-20
Clt. 150	200x150	20-25
Clt. 350	200x150	25-30
Clt. 350	200x150	30-35
Clt. 350	200x150	35-40



Clt. 110	80x80x80	16-18
Clt. 130	80x80x80	18-20
Clt. 150	100x100x100	20-25
Clt. 150	100x100x100	25-30



Fagus sylvatica



Fagus sylvatica "Purpurea"



Fagus sylvatica "Asplenifolia"



Fagus sylvatica "DawyckPurple"

FAGUS

sylvatica "Asplenifolia", *sylvatica* "Tricolor" ("Roseo-marginata") ☀️ -25°



Clt. 35	150-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90	300-350
Clt. 110	350-400

sylvatica "Dawyck", *sylvatica* "Dawyck Purple",
"Dawyck Gold", *sylvatica* "Fastigiata" ☀️ -25°



Clt. 30	150-200
Clt. 35	200-250
Clt. 50	250-300
Clt. 70	300-350
Clt. 90	350-400
Clt. 130	400-450
Clt. 155	450-500
Clt. 155	500-550
Clt. 230	550-600

sylvatica "Latifolia Purpurea Major", (*riversii*) ☀️ -25°



Clt. 40	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 90	200-250
Clt. 110	250-300
Clt. 130	300-350
Clt. 150	350-400
Clt. 200	400-450
Clt. 240	450-500



Clt. 30	10-12
Clt. 35	12-14
Clt. 40	14-16
Clt. 50	16-18
Clt. 70	18-20
Clt. 90	20-25
Clt. 110	25-30

sylvatica "Pendula", *sylvatica* "Purpurea Pendula",
sylvatica "Purple Fountain" ☀️ -30°



Clt. 110	200-250
Clt. 120	250-300
Clt. 130	300-350

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

FAGUS

sylvatica "Pendula", *sylvatica* "Purpurea Pendula",
sylvatica "Purple Fountain" ☀️ -30°



Cl. 150	350-400
Cl. 250	400-450
Cl. 250	450-500



Cl. 25	8-10
Cl. 30	10-12
Cl. 35	12-14
Cl. 40	14-16
Cl. 50	16-18
Cl. 70	18-20

FARGESIA ⇨ BAMBUSA

FATSIA japonica ⇨ ARALIA sieboldii

FESTUCA

glauca, *glauca* "Elijah Blue", *scoparia*, ☀️ 🌙 -25°/-20°
gautieri, *amethystina*



Cl. 2
Cl. 3
Cl. 10

FEIJOA (ACCA)

sellowiana ☀️ 🌙 -15°



Cl. 3	40-60
Cl. 7	60-80
Cl. 10	80-100
Cl. 18	100-125
Cl. 25	125-150
Cl. 50	150-175
Cl. 70	175-200
Cl. 90	200-250



Cl. 35	Ø 30-40
Cl. 40	Ø 40-45
Cl. 50	Ø 50-60
Cl. 50	Ø 60-80



Cl. 55



Cl. 110	200-250
---------	---------



Fagus sylvatica "Pendula"



Feijoa sellowiana



Feijoa sellowiana



Ficus carica



Forsythia intermedia



Fraxinus ornus "Meczek"

FICUS

carica (Fico, Figuier, Fig tree, Feige) ☀️ -10°

in varietà, en variété, in variety, in Sorten



Clt. 10	_____
Clt. 18	_____
Clt. 25	_____
Clt. 35	_____



Clt. 12	_____	6-8
Clt. 18	_____	8-10
Clt. 25	_____	10-12
Clt. 30	_____	12-14
Clt. 50	_____	14-16
Clt. 70	_____	16-18
Clt. 90	_____	18-20
Clt. 110	_____	20-25
Clt. 130	_____	25-30
Clt. 150	_____	30-40
Clt. 165	_____	40-50
Clt. 180	_____	50-60
Clt. 200	_____	60-70



Clt. 18	_____	120x85
---------	-------	--------

repens (pumila) ● -5°



Clt. 2	_____
Clt. 3	_____

FORSYTHIA

in varietà, en variété, in variety, in Sorten ☀️ -25°



Clt. 10	_____	80-100
Clt. 15	_____	100-125
Clt. 25	_____	125-150

FRAXINUS

excelsior "Althena", excelsior "Atlas", "Globosum",
excelsior "Diversifolia", excelsior "Pendula",
excelsior, excelsior "Westhof's Glorie", ornus, ornus
"Meczek", oxycarpa (angustifolia), angustifolia "Ray-
wood" ☀️ -30°



Clt. 18	_____	8-10
Clt. 25	_____	10-12
Clt. 40	_____	12-14
Clt. 70	_____	14-16
Clt. 90	_____	16-18


Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.


FRAXINUS

excelsior "Althena", excelsior "Atlas", "Globosum", excelsior "Diversifolia", excelsior "Pendula", excelsior, excelsior "Westhof's Glorie", ornus, ornus "Meczek", oxycarpa (angustifolia), angustifolia "Raywood" ☀️ -30°

	Clt. 110	18-20
	Clt. 130	20-25
	Clt. 130	25-30
	Clt. 150	30-35

GARDENIA

jasminoides, grandiflora, augusta 🌙 -10°

	Clt. 5	
	Clt. 10	
	Clt. 18	
	Clt. 35	


GENISTA


hispanica, lydia, porlock ☀️ -15°

	Clt. 3	
	Clt. 10	

GINKGO

biloba (Salisburia adiantifolia) 🌙 -25°

	Clt. 25	150-175
	Clt. 35	175-200
	Clt. 45	200-250
	Clt. 50	250-300
	Clt. 70	300-350
	Clt. 110	350-400
	Clt. 150	400-450
	Clt. 200	450-500
	Clt. 240	500-550
Clt. 300	550-600	

	Clt. 18	6-8
	Clt. 25	8-10
	Clt. 35	10-12
	Clt. 50	12-14
	Clt. 80	14-16
	Clt. 100	16-18
	Clt. 150	18-20
	Clt. 200	20-25
Clt. 200	25-30	



Gardenia jasminoides



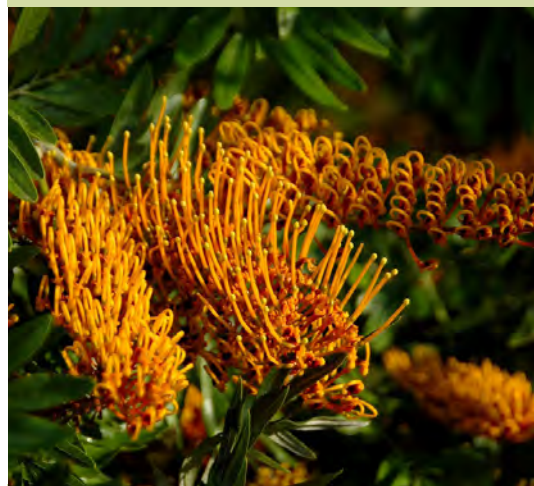
Ginkgo biloba



Ginkgo biloba



Ginkgo biloba "Fastigiata Blagon"



Grevillea robusta

GINKGO

biloba "Fastigiata Blagon" 🌑 -25°



Clt. 35 175-200

Clt. 50 200-250

Clt. 70 250-300

Clt. 90 300-350

Clt. 130 350-400



Clt. 25 8-10

Clt. 30 10-12

Clt. 35 12-14

GLEDITSIA

triacanthos "Inermis", "Skyline", "Sunburst" ☀️ -30°



Clt. 18 8-10

Clt. 25 10-12

Clt. 40 12-14

Clt. 50 14-16

Clt. 70 16-18

Clt. 90 18-20

Clt. 110 20-25

Clt. 110 25-30

Clt. 130 30-35

GREVILLEA

asplenifolia ☀️ 0°



Clt. 150-175

Clt. 175-200

robusta ☀️ 0°



Clt. 3 100-125

Clt. 5 125-150

Clt. 7 150-200

Clt. 12 200-250

juniperina, rosmarinifolia, "Mount Tamboritha" ☀️ 0° / 5°



Clt. 3

Clt. 10

Clt. 18

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

GRISELINIA

littoralis ☀️ 🌑 -20°



Cl. 3

Cl. 10

GUNNERA

manicata ☀️ 🌑 -10° / -5°



Cl. 7

Cl. 15

GYNERIUM ⇨ CORTADERIA

HAMAMELIS

mollis, x *intermedia* “Jelena”, “Ruby Glow”, “Diane”,
“Arnold Promise”, “Pallida”, “Westerstede” ☀️ -20°



Cl. 10 80-100

Cl. 15 100-125

Cl. 18 125-150

Cl. 25 150-175

Cl. 50 175-200

Cl. 90 200-250

HEBE ⇨ VERONICA

HEDERA

helix, *helix* “Goldheart” (“Oro di Bogliasco”), *helix*
glacier, *colchica* “Sulphur Heart” (*H. marmorata*
“Aurea”), *colchica* “Dentata Variegata”, *hibernica*,
algeriensis, *algeriensis* “Gloire De Marengo”,
helix “Marginata Elegantissima”
helix “Sagittifolia” ☀️ 🌑 ● -20°



Cl. 3 100-125

Cl. 5 125-150

Cl. 7 150-175

Cl. 10 175-200

Cl. 15 200-250

Cl. 18 250-300

Cl. 25 300-350

Cl. 30 350-400



Cl. 18 120x85

Cl. 50 150x100

Cl. 110 200x150



Griselinia littoralis



Hamamelis mollis



Hedera helix hibernica



Hedera colchica "Sulphur Heart"



Hemerocallis "Desperado Love"



Hibiscus syriacus "Red Heart"

HEDERA

helix, helix "Goldheart" ("Oro di Bogliasco"), helix glacier, colchica "Sulphur Heart" (H. marmorata "Aurea"), colchica "Dentata Variegata", hibernica, algeriensis, algeriensis "Gloire De Marengo", helix "Marginata Elegantissima", helix "Sagittifolia" ☀️ 🌑 ● -20°



Cl. 25 270



Cl. 25 250



Cl. 25 250 20 cm
Cl. 25 250 40 cm

HELLEBORUS P

in varietà, en varietet, in variety, in Sorten ☀️ 🌑 -10° / -5°



Cl. 2

HEMEROCALLIS P

in varietà, en varietet, in variety, in Sorten ☀️ -25° / -15°



Cl. 3
Cl. 7

HIBISCUS

syriacus "Blue Bird", ☀️ -20°
"Hamabo", "Red Heart", "Totus Albus", "Woodbridge"



Cl. 3
Cl. 10 60-80
Cl. 15 80-100
Cl. 20 100-125
Cl. 25 125-150
Cl. 50 150-175
Cl. 70 175-200
Cl. 90 200-250



Cl. 15 5-6
Cl. 18 6-8
Cl. 25 8-10
Cl. 25 10-12







Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

HIBISCUS

syriacus "Blue Bird", ☀ -20°
"Hamabo", "Red Heart", "Totus Albus", "Woodbridge"

	Clt. 25	6-8
	Clt. 35	8-10
	Clt. 35	10-12
	Clt. 40	12-14
	Clt. 45	14-16
	Clt. 50	16-18


HOSTA

in varietà, en variété, in variety, in Sorten ☀ -10° / -5°



	Clt. 3	
	Clt. 7	

HYDRANGEA

hortensis (macrophylla), arborescens "Annabelle",
"Incrediball", "Invincibelle", aspera "Villosa", aspera
"Sargentiana" serrata "Bluebird", serrata "Preziosa",
serrata "Santiago", paniculata "Grandiflora", pan-
iculata "Limelight", paniculata "Vanille Fraise", pan-
iculata "Pinky Winky" ☀ -30°

	Clt. 3	
	Clt. 10	
	Clt. 18	
	Clt. 30	

petiolaris ☀ -25°

	Clt. 5	40-60
	Clt. 10	60-80
	Clt. 15	80-100
	Clt. 18	100-125
	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 25	175-200
	Clt. 25	200-250
	Clt. 18	120x85
	Clt. 50	150x100



Hosta sieboldiana "Frances Williams"



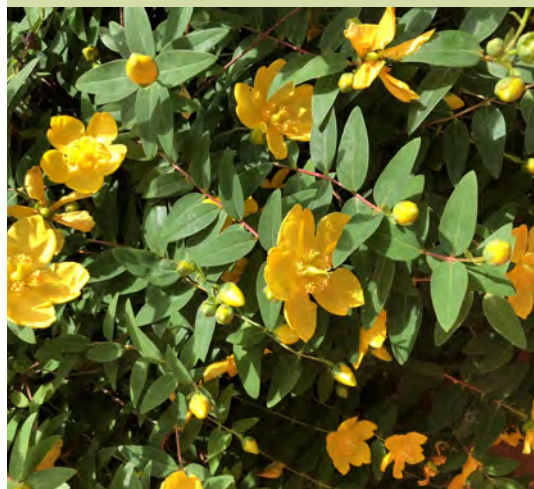
Hydrangea arborescens "Annabelle"



Hydrangea petiolaris



Hydrangea quercifolia "Snow Queen"



Hypericum "Hidcote"



Ilex aquifolium "Variegatum"

HYDRANGEA

quercifolia, quercifolia "Snow Queen", ☀️ -20°,
quercifolia "Snow Flake"



Clt. 3
Clt. 7
Clt. 10
Clt. 18
Clt. 30

HYPERICUM

calycinum, "Hidcote", "Miracle Attraction" moseri-
anum "Tricolor", x inodorum "Magical Beauty", "Mag-
ical White", "Magical Sunshine", "Magical Universe"
☀️ -20°



Clt. 2
Clt. 3
Clt. 10
Clt. 15
Clt. 20

IBERIS ☀️ -10° **P**
"Sempervirens", "Sempervlorens"



Clt. 2

ILEX

altaclarensis "Camelifolia",
altaclarensis "Golden King" ☀️ -15°



Clt. 10
Clt. 15



Clt. 15	Ø 30-40
Clt. 18	Ø 40-50

aquifolium ☀️ ☀️ ● -20°
aquifolium "Variegatum",
("Argenteomarginata", "Albomarginata") ☀️ -20°



Clt. 10	50-60
Clt. 18	60-70
Clt. 25	70-80
Clt. 35	80-100
Clt. 45	80-100
Clt. 45	100-125

Planta in
Plante en
Plants in
Pflanze in


Altezza cm.
Hauteur cm.
Height cm.
Größe cm.


Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.


ILEX


aquifolium ☀️ 🌑 ● -20°


aquifolium "Variegatum",
("Argenteomarginata", "Albomarginata") 🌑 -20°

	Clt. 50	125-150
	Clt. 85	150-175
	Clt. 120	175-200
	Clt. 160	200-250

	Clt. 20	Ø 30-40
	Clt. 25	Ø 40-50
	Clt. 35	Ø 50-60
	Clt. 45	Ø 60-80
	Clt. 50	Ø 80-100


	Clt. 35	100-125
	Clt. 50	125-150
	Clt. 90	150-175
	Clt. 110	175-200
	Clt. 130	200-250
	Clt. 220	250-300

	Clt. 20	Ø 40-50
	Clt. 30	Ø 50-60
	Clt. 50	Ø 60-80
	Clt. 85	Ø 80-100
	Clt. 110	Ø 100-120
	Clt. 130	Ø 120-140

	Clt. 85	Ø 80-100
	Clt. 110	Ø 100-120
	Clt. 130	Ø 120-140

esemplari su richiesta - exemplaire sur demande - specimen upon request - Exemple auf Anfrage

aquifolium "J.C. van Tol", "Alaska" 🌑 -20°

	Clt. 5	
	Clt. 10	60-80
	Clt. 18	80-100
	Clt. 25	100-125
	Clt. 50	125-150
	Clt. 85	150-175
	Clt. 110	175-200



Ilex aquifolium



Ilex aquifolium "Variegatum"



Ilex aquifolium "Variegatum"



Ilex aquifolium "Alaska"



Ilex cornuta




Ilex crenata


ILEX

aquifolium "J.C. van Tol", "Alaska" ☀️ -20°


	Clt. 15	Ø 30-40
	Clt. 25	Ø 40-50


cornuta (furcata), cornuta "variegatum" ☀️ -15°


	Clt. 18	60-80
	Clt. 25	80-100
	Clt. 30	100-125
	Clt. 50	125-150
	Clt. 70	150-175


	Clt. 20	Ø 40-50
	Clt. 30	Ø 50-60
	Clt. 50	Ø 60-80
	Clt. 90	Ø 80-100
	Clt. 110	Ø 100-120
	Clt. 130	Ø 120-140
	Clt. 150	Ø 140-160

crenata, crenata "Convexa" ☀️ -20°

	Clt. 10	60-80
	Clt. 15	80-100
	Clt. 18	100-125

	Clt. 18	Ø 30-40
	Clt. 18	Ø 40-50

	Clt. 18	Ø 30-35
	Clt. 25	Ø 35-40
	Clt. 35	Ø 40-45
	Clt. 40	Ø 45-50

	Clt. 35	100-120
	Clt. 35	120-140
	Clt. 35	140-160

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ILEX

crenata "Fastigiata"  -20°



Clt. 3	
Clt. 5	40-60
Clt. 10	60-80
Clt. 15	80-100
Clt. 18	100-120
Clt. 25	120-140
Clt. 40	140-160

crenata "Kimnei"  -20°



Clt. 30/35	90-100
Clt. 30/35	100-110
Clt. 30/35	110-120
Clt. 30/35	120-130
Clt. 45	130-140
Clt. 45	140-150
Clt. 50	150-160
Clt. 50	160-170
Clt. 70	170-180
Clt. 70	180-190
Clt. 90	190-200
Clt. 110	200-220
Clt. 350	220-240
Clt. 375	240-260



Clt. 18	Ø 30-35
Clt. 25	Ø 35-40
Clt. 35	Ø 40-45
Clt. 40	Ø 45-50



Clt. 18	100-120
Clt. 35	120-140
Clt. 45	140-160



Clt. 35	100-120
Clt. 35	120-140
Clt. 35	140-160



Ilex crenata "Kimnei"



Ilex crenata "Kimnei"



Ilex crenata "Kimnei"



Ilex mutchagara "Nellie R. Stevens"



Ilex mutchagara "Nellie R. Stevens"



Ilex mutchagara "Nellie R. Stevens"

ILEX
mutchagara "Nellie R. Stevens" 🌞 -20°



Clt. 10	
Clt. 18	60-80
Clt. 25	80-100
Clt. 50	100-125
Clt. 65	125-150
Clt. 85	150-175
Clt. 110	175-200
Clt. 160	200-250
Clt. 200	250-300
Clt. 230	300-350
Clt. 250	350-400



Clt. 15	Ø 30-40
Clt. 18	Ø 40-50
Clt. 25	Ø 50-60
Clt. 35	Ø 60-80
Clt. 90	Ø 80-100
Clt. 90	Ø 100-120



Clt. 30	8-10
Clt. 50	10-12
Clt. 65	12-14
Clt. 85	14-16
Clt. 120	16-18
Clt. 160	18-20
Clt. 180	20-25



Clt. 30	Ø 50-60
Clt. 50	Ø 60-70
Clt. 85	Ø 70-80
Clt. 85	Ø 80-100



Clt. 50	125-150
Clt. 85	150-175
Clt. 120	175-200
Clt. 160	200-250
Clt. 200	250-300
Clt. 230	300-350
Clt. 250	350-400


Planta in
Plante en
Pflanze in


Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

ILEX

mutchagara "Nellie R. Stevens" 🌑 -20°

	Cl. 90	120x120	16-18
	Cl. 90	120x120	18-20
	Cl. 90	120x120	20-25

	Cl. 50	150x100
	Cl. 110	200x150
	Cl. 110	250x150




Ilex mutchagara "Nellie R. Stevens"

IMPERATA



cylindrica "Red Baron" ☀️ -20°

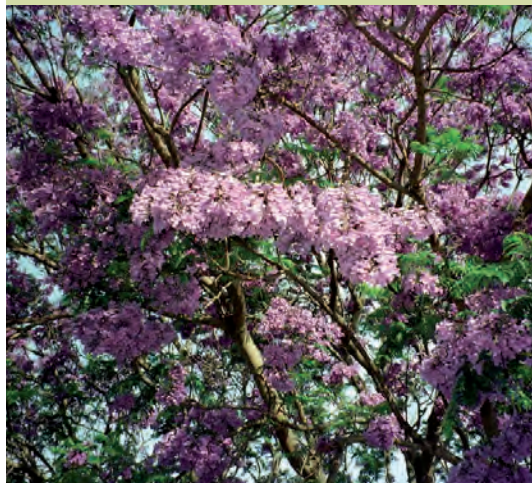
	Cl. 3
	Cl. 10

IRIS



in varietà, en variété, in variety, in Sorten ☀️ -10° / -5°


	Cl. 3
	Cl. 7



Jacaranda mimosaefolia


JACARANDA

mimosaefolia ☀️ 0° / 5°

	Cl. 25	8-10
	Cl. 30	10-12
	Cl. 30	12-14
	Cl. 40	14-16
	Cl. 70	16-18
	Cl. 90	18-20

JASMINUM

azoricum ☀️ -5°

	Cl. 3	100-125
	Cl. 5	125-150
	Cl. 7	150-175
	Cl. 10	175-200



Jasminum azoricum



Jasminum nudiflorum

JASMINUM

glandiflorum, sambac ☀️ 0°



Clt. 3	100-125
Clt. 5	125-150
Clt. 7	150-175
Clt. 10	175-200

nudiflorum ☀️🌙 ● -20°



Clt. 3	100-125
Clt. 5	125-150
Clt. 7	150-175
Clt. 10	175-200



Jasminum officinalis

officinalis, revolutum ☀️🌙 ● -10° / -5°

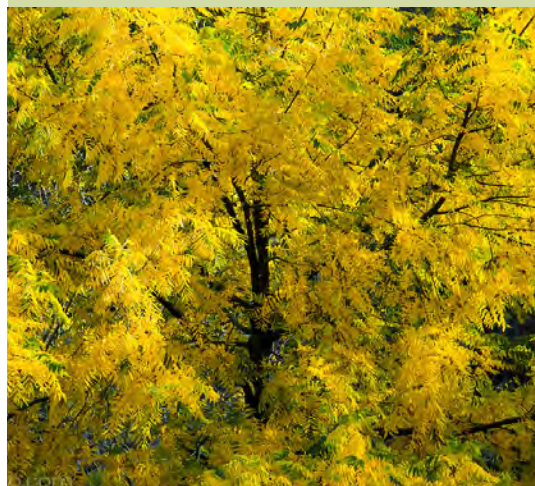


Clt. 3	100-125
Clt. 5	125-150
Clt. 7	150-175
Clt. 10	175-200

**primulinum, beesianum, stephanense,
polyanthum** ☀️ -10° / -5°



Clt. 3	100-125
Clt. 5	125-150
Clt. 7	150-175
Clt. 10	175-200



Juglans nigra

JUGLANS

nigra ☀️ -25°



Clt. 25	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 70	18-20
Clt. 90	20-25
Clt. 110	25-30


Planta in
Plante en
Plants in
Pflanze in

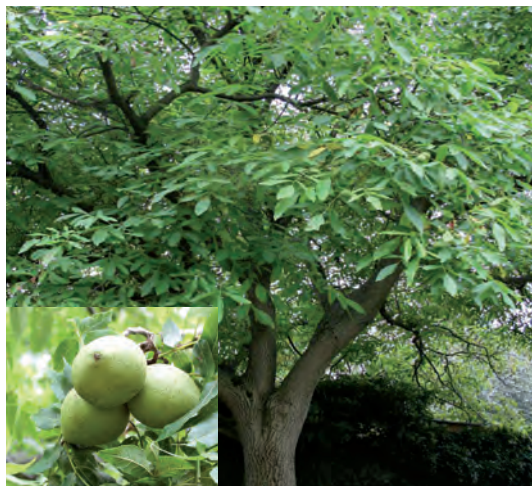
Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

JUGLANS

regia (Noce, Noyer, Walnut, Walnußbaum) ☼ -20°


	Clt. 25	8-10
	Clt. 25	10-12
	Clt. 50	12-14
	Clt. 85	14-16
	Clt. 110	16-18
	Clt. 130	18-20
	Clt. 150	20-25



Juglans regia

JUNIPERUS


chinensis "Stricta", chinensis "Stricta variegata",
communis "Hibernica", virginiana,
communis "Sentinel" ☼ -35°

	Clt. 10	60-80
	Clt. 12	80-100
	Clt. 15	100-125
	Clt. 25	125-150
	Clt. 35	150-175
	Clt. 45	175-200
	Clt. 50	200-250




Juniperus chinensis "Stricta"

"Oblonga "Pendula" ☼ -25°

	Clt. 50	250-300
	Clt. 70	300-350

virginiana "Skyrocket", "Blue Arrow", ☼ -25°

	Clt. 10	80-100
	Clt. 12	100-125
	Clt. 15	125-150
	Clt. 20	150-175
	Clt. 30	175-200
	Clt. 40	200-250
	Clt. 50	250-300
	Clt. 70	300-350



Juniperus virginiana "Blue Arrow"



Juniperus media "Old Gold"



Kerria japonica "Pleniflora"



Koelreuteria paniculata

JUNIPERUS

chinensis "Blue Alps", chinensis "Gold Star", communis "Green Carpet", conferta "Blue Pacific, horizontalis "Andorra Compacta", horizontalis "Blue Chip", horizontalis "Glauca", horizontalis "Witonii", horizontalis "Prince of Wales", horizontalis "Andorra Compacta Variegata", x media "Gold Coast", x media "Gold Star", x media "Pfizeriana Compacta", x media "Old Gold", x media "Pfizeriana Aurea", x media "Pfizeriana Glauca", x media "Mint Julep", procumbens "Nana", sabina "Tamariscifolia", squamata "Blue Carpet", squamata "Blue Star", squamata "Meyeri", virginiana "Grey Owl" ☼ -25°



Clt. 3	_____
Clt. 10	_____
Clt. 18	_____
Clt. 25	_____
Clt. 30	_____



Clt. 12	_____	Ø 30-35
Clt. 18	_____	Ø 35-40
Clt. 30	_____	Ø 40-45

KERRIA

japonica "Pleniflora" ☼ -20°



Clt. 3	_____
Clt. 10	_____
Clt. 18	_____

KIWI ⇨ ACTINIDIA chinensis

KNIPHOFIA P

in varietà, en variété, in variety, in Sorten ☼ -20° / -15°



Clt. 3	_____
Clt. 10	_____

KOELREUTERIA

paniculata, paniculata "Fastigiata" ☼ -20°



Clt. 25	_____	8-10
Clt. 35	_____	10-12
Clt. 45	_____	12-14
Clt. 50	_____	14-16
Clt. 60	_____	16-18
Clt. 70	_____	18-20
Clt. 80	_____	20-25

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

KOLKWITZIA

amabilis, amabilis "Pink Cloud", amabilis "Rosea" ☼ -20°



Clt. 3	_____
Clt. 10	_____
Clt. 18	_____

LABURNUM

anagyroides, watereri "Vossii" ☼ -30°



Clt. 7	80-100	_____
Clt. 12	100-125	_____
Clt. 18	125-150	_____
Clt. 25	150-175	_____
Clt. 35	175-200	_____
Clt. 45	200-250	_____



Clt. 25	8-10	_____
Clt. 30	10-12	_____
Clt. 35	12-14	_____

LAGERSTROEMIA

indica ☼ -10°

in varietà, en variété, in variety, in Sorten



Clt. 3	40-60	_____
Clt. 5	60-80	_____
Clt. 10	80-100	_____
Clt. 12	100-125	_____
Clt. 18	125-150	_____
Clt. 25	150-175	_____
Clt. 35	175-200	_____
Clt. 50	200-250	_____
Clt. 80	250-300	_____
Clt. 120	300-350	_____
Clt. 130	350-400	_____
Clt. 210	400-450	_____



Clt. 12	5-6	_____
Clt. 15	6-8	_____
Clt. 25	8-10	_____
Clt. 30	10-12	_____
Clt. 40	12-14	_____
Clt. 50	14-16	_____
Clt. 70	16-18	_____



Kolkwitzia amabilis "Rosea"



Laburnum watereri "Vossii"



Lagerstroemia indica



Lagerstroemia indica

LAGERSTROEMIA

indica ☀️ -10°

in varietà, en variété, in variety, in Sorten



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 60	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25
Clt. 110	25-30

nana ☀️ -10°

“Petite Orchid”, “Petite Pink”, “Petite Red”, “Pepite Snow”



Clt. 3	
Clt. 10	
Clt. 15	

LANTANA

camara “Avalanche”, “Cochinelle”, “Hortenburg”,
“Orange Pur”, “Variegata”, sellowiana “Montevidensis” ☀️ 0°



Clt. 2	
Clt. 3	
Clt. 10	

LASIANDRA SEMIDECANDRA ⇨ TIBOUCHINA MACRANTHA (URVILLEANA)

LAURUS

nobilis ☀️ 🌧️ 🌑 -10°



Clt. 3	60-80
Clt. 5	80-100
Clt. 10	100-125
Clt. 15	125-150
Clt. 30	150-175
Clt. 50	175-200
Clt. 50	200-250
Clt. 80	250-300
Clt. 110	300-350
Clt. 140	350-400
Clt. 180	400-450
Clt. 230	450-500



Laurus nobilis

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

LAURUS

nobilis   ● -10°



Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175
Cl. 70	175-200
Cl. 110	200-225
Cl. 130	225-250
Cl. 160	250-300
Cl. 160	300-350
Cl. 180	350-400



Cl. 15	Ø 25-30
Cl. 18	Ø 30-40
Cl. 25	Ø 40-50
Cl. 35	Ø 50-60
Cl. 50	Ø 50-60
Cl. 70	Ø 80-100



Cl. 35	Ø 50-60
Cl. 50	Ø 60-70
Cl. 50	Ø 70-80



Cl. 30	8-10
Cl. 50	10-12
Cl. 70	12-14
Cl. 90	14-16
Cl.120	16-18
Cl. 160	18-20
Cl. 220	20-25



Cl. 90	150X120	14-16
Cl. 90	150X120	16-18
Cl. 110	150X120	18-20
Cl. 110	150X120	20-25



Cl. 18	120X85
Cl. 50	150X100
Cl. 110	200X150



Laurus nobilis



Laurus nobilis



Laurus nobilis



Lavandula "Hidcote"

LAVANDULA

spica (angustifolia), dentata, officinalis (vera), angustifolia
"Hidcote", stoechas, intermedia "Grosso" ☼ -5°



Cl. 2

Cl. 3

Cl. 10

LEPTOSPERMUM

scoparium, "Alba", "Pink Queen", "Red Damask" ☼ -5°



Cl. 3

Cl. 10

Cl. 12 125-150

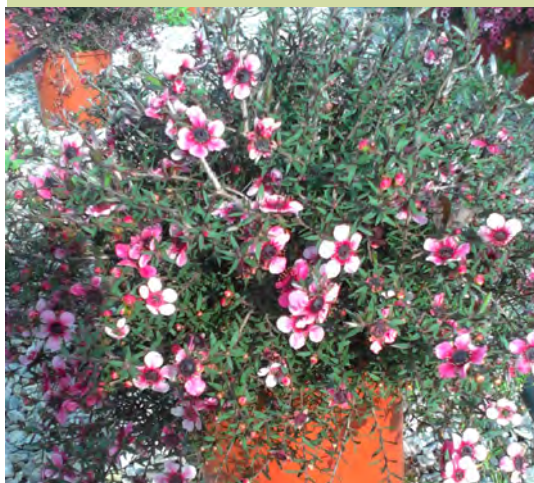


Cl. 12

Ø 30-40

Cl. 15

Ø 40-50



Leptospermum scoparium

LESPEDEZA

thunbergii (desmodium penduliflorum) ☼ -25°



Cl. 3

Cl. 10

LEUCOTHOE

in varietà, en variété, in variety, in Sorten ☼ -20°



Cl. 3

Cl. 10

LIBROCEDRUS (CALOCEDRUS)

decurrens, decurrens "Aureovariegata" ☼ -20°



Cl. 18 80-100

Cl. 25 100-125

Cl. 35 125-150

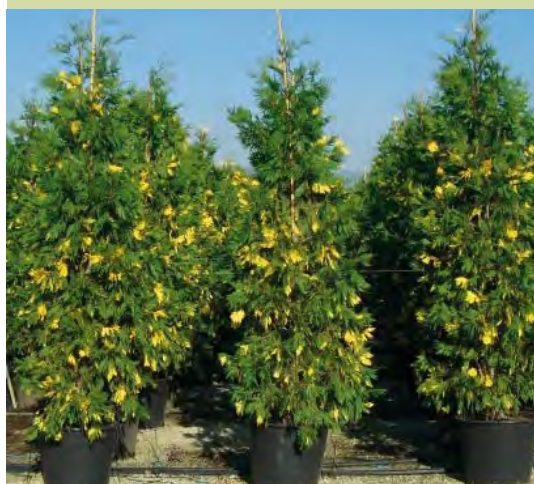
Cl. 50 150-175

Cl. 70 175-200

Cl. 80 200-250

Cl. 90 250-300

Cl. 110 300-350



Libocedrus decurrens "Aureovariegata"

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

LIGUSTRUM

japonicum, japonicum "Variegatum", "Excelsum Superbum" ☼ -15°



Cl.t. 3	100-125
Cl.t. 10	125-150
Cl.t. 15	100-125
Cl.t. 25	150-175
Cl.t. 35	175-200
Cl.t. 70	200-250



Cl.t. 25	8-10
Cl.t. 35	10-12
Cl.t. 35	12-14
Cl.t. 70	14-16
Cl.t. 90	16-18
Cl.t. 110	18-20
Cl.t. 130	20-25
Cl.t. 160	25-30
Cl.t. 180	30-35



Cl.t. 15	Ø 40-50
Cl.t. 25	Ø 50-60
Cl.t. 35	Ø 60-70



Cl.t. 18	120x85
Cl.t. 50	150x100
Cl.t. 110	200x150



Cl.t. 90	150x120	14-16
Cl.t. 90	150x120	16-18
Cl.t. 110	150x120	18-20
Cl.t. 110	150x120	20-25

sinensis ☼ -15°, ovalifolium, vulgare ☼ -20°



Cl.t. 10	80-100
Cl.t. 15	100-125
Cl.t. 18	125-150
Cl.t. 25	150-175



Ligustrum "Excelsum Superbum"



Ligustrum japonicum



Ligustrum ovalifolium





Ligustrum jonandrum






Ligustrum jonandrum


LIGUSTRUM


jonandrum (Delavayanum) ☼ -10° / -15°



	Clt. 10	Ø 20-30
	Clt. 15	Ø 30-40
	Clt. 18	Ø 40-50


	Clt. 12	Ø 30-35
	Clt. 15	Ø 35-40
	Clt. 18	Ø 40-45
	Clt. 18	Ø 45-50
	Clt. 25	Ø 50-55
	Clt. 35	Ø 55-60
	Clt. 50	Ø 60-70
	Clt. 70	Ø 70-80
	Clt. 90	Ø 80-90
	Clt. 110	Ø 100-120


	Clt. 35	130-140
---	---------	---------

	Clt. 35	150-160
---	---------	---------

	Clt. 35	180-200
--	---------	---------

	Clt. 35	10-12
	Clt. 35	12-14
	Clt. 70	14-16
	Clt. 90	16-18
	Clt. 110	18-20
	Clt. 130	20-25

	Clt. 70	14-16
	Clt. 90	16-18
	Clt. 110	18-20
	Clt. 130	20-25

	Clt. 18	110-120
	Clt. 25	120-140
	Clt. 30	140-160
	Clt. 30	160-180
	Clt. 40	180-200

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

LIGUSTRUM

jonandrum (Delavayanum) ☼ -10° / -15°



Cl. 25	100-120
Cl. 35	110-130
Cl. 50	130-140
Cl. 50	140-160
Cl. 70	160-180
Cl. 100	180-200



Cl. 65	200-220	Ø 100-120
Cl. 130	260	Ø 150



Cl. 25	150-160
Cl. 30	160-170

ovalifolium "Aureum" ("elegantissimum") ☼ -15°
texanum (japonicum "Texanum"), texanum "Silverstar"
(texanum "Argenteum") ☼ -10°



Cl. 3	60-80
Cl. 10	80-100
Cl. 15	100-125
Cl. 18	125-150
Cl. 25	150-175



Cl. 12	Ø 30-40
Cl. 15	Ø 40-50
Cl. 25	Ø 50-60

LIPPIA

citriodora, nodiflora ☼ 0°



Cl. 2
Cl. 3

LIQUIDAMBAR

styraciflua ☼ -25°



Cl. 15	150-175
Cl. 25	175-200
Cl. 35	200-250
Cl. 50	250-300
Cl. 70	300-350
Cl. 90	350-400



Ligustrum jonandrum



Ligustrum ovalifolium "Aureum"



Liquidambar styraciflua



Liquidambar styraciflua



Liquidambar styraciflua "Gum Ball"

LIQUIDAMBAR

styraciflua ☼ -25°

	Clt. 25	8-10
	Clt. 35	10-12
	Clt. 50	12-14
	Clt. 70	14-16
	Clt. 80	16-18
	Clt. 90	18-20
	Clt. 110	20-25
	Clt. 130	25-30
	Clt. 150	30-35
	Clt. 500	35-40
	Clt. 500	40-50
Clt. 500	50-60	

	Clt. 50	150x100
	Clt. 110	200x150
	Clt. 110	250x150

	Clt. 50	150x120	12-14
	Clt. 70	150x120	14-16
	Clt. 70	150x120	16-18
	Clt. 90	150x120	18-20

styraciflua "Albomarginata Manon", "Golden Sun"
"Lane Roberts", "Rotundiloba", "Slender Silhouette",
"Stella", "Worplesdon", "Variegata" ☼ -25°

	Clt. 18
	Clt. 25
	Clt. 35

styraciflua "Gum Ball" ☼ -25°

	Clt. 15	Ø 50-60
	Clt. 25	Ø 60-80

	Clt. 25	8-10
	Clt. 30	10-12
	Clt. 50	12-14
	Clt. 70	14-16
	Clt. 90	16-18
	Clt. 110	18-20

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

LIQUIDAMBAR

styraciflua "Gum Ball" ☀️ -25°



Cl. 110	20-25
Cl. 130	25-30
Cl. 150	30-35

LIRIODENDRON

tulipifera ☀️ -25°



Cl. 25	6-8
Cl. 35	8-10
Cl. 45	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 110	20-25
Cl. 130	25-30



Cl. 18	175-200
Cl. 30	200-250
Cl. 50	250-300
Cl. 70	300-350

LIRIOPE

muscari, spicata

in varietà, en variété, in variety, in Sorten ☀️ 🌙 -20° / -15°



Gt. 9	
Cl. 3	
Cl. 10	

LONICERA

brownii "Dropmore Scarlet", caprifolium, Japonica "Hal-
liana", heckrottii "Gold Flame", japonica "Chinensis",
brownii "Golden Trumpet", henryi "Copper Beauty", "Hall's
Prolific", x tellmanniana ☀️ 🌙 ● -25°



Cl. 3	150-200
Cl. 10	200-250
Cl. 15	250-300
Cl. 25	300-350



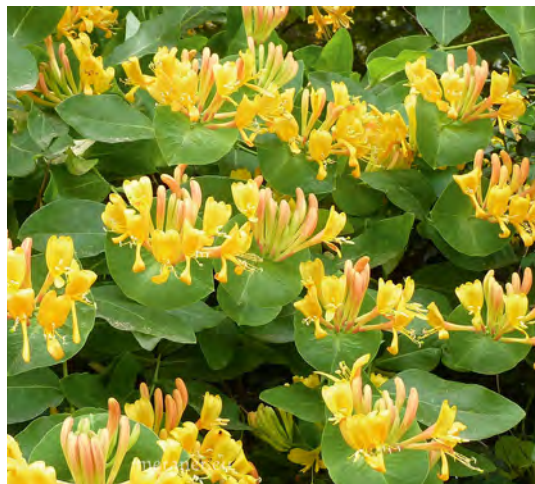
Liriodendrom tulipifera



Liriodendrom tulipifera



Liriope spicata



Lonicera x tellmanniana



Loropetalum chinensis "Fire Dance"



Magnolia grandiflora "Gallisoniensis"

LONICERA

nitida "Baggesen's Gold", nitida "Lemon Beauty"

nitida "Maigrun" ☼ ☾ ● -15°

pileata ☼ ☾ ● -20°



Clt. 2 30-40

Clt. 3 40-60

Clt. 7 60-80

LOROPETALUM

chinensis "Daybreak's Flame", "Fire Dance", "Black Pearl", "Pipa's Red", "Blush" ☼ -15°



Clt. 3

Clt. 10

Clt. 15

Clt. 25

Clt. 35



Clt. 10 Ø 25-30

Clt. 15 Ø 30-35

Clt. 25 Ø 35-40



Clt. 10 80-100

Clt. 15 100-125

Clt. 25 125-150



Clt. 18 120x85

Clt. 50 150x100

MAGNOLIA

grandiflora "Gallisoniensis" ☼ -15°



Clt. 10 60-80

Clt. 18 80-100

Clt. 30 100-125

Clt. 35 125-150

Clt. 50 150-175

Clt. 70 175-200

Clt. 90 200-250

Clt. 130 250-300

Clt. 180 300-350

Clt. 220 350-400

Clt. 280 400-450

Clt. 500 450-500

Clt. 700 500-550

Clt. 700 550-600

Clt. 1.000 600-700

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

MAGNOLIA

grandiflora "Gallisoniensis" ☀️ -15°



Cl. 45	8-10
Cl. 70	10-12
Cl. 90	12-14
Cl. 110	14-16
Cl. 130	16-18
Cl. 150	18-20
Cl. 200	20-25
Cl. 300	25-30
Cl. 300	30-35
Cl. 500	35-40
Cl. 750	40-45
Cl. 750	45-50
Cl. 1000	50-60



Cl. 18	6-8
Cl. 30	8-10
Cl. 45	10-12
Cl. 50	12-14

mesure superiori su richiesta, tailles supérieures sur demande,
larger sizes on request, größere Größen auf Anfrage



Cl. 110	180x150	14-16
Cl. 110	180x150	16-18
Cl. 130	180x150	18-20
Cl. 150	180x150	20-25



Cl. 50	150x100
Cl. 110	200x150

grandiflora "Little Gem" ☀️ -15° ("Semperflorens")



Cl. 12	80-100
Cl. 18	100-125
Cl. 30	125-150
Cl. 35	150-175
Cl. 50	175-200
Cl. 70	200-250
Cl. 90	250-300
Cl. 110	300-350
Cl. 350	300-350
Cl. 500	350-400
Cl. 500	400-450
Cl. 500	450-500



Magnolia grandiflora "Gallisoniensis"



Magnolia grandiflora "Little Gem"



Magnolia grandiflora "Little Gem"



Magnolia kobus



Magnolia loebneri "Leonard Messel"

MAGNOLIA

grandiflora "Little Gem" ☼ -15° ("Semperflorens")

●	Clt. 30	8-10
	Clt. 35	10-12
▼	Clt. 50	12-14
	Clt. 70	14-16
	Clt. 90	16-18

●	Clt. 18	6-8
	Clt. 30	8-10
▼	Clt. 45	10-12
	Clt. 50	12-14

■	Clt. 30	100x100
---	---------	---------

kobus ☼ -15°

●	Clt. 30	10-12
	Clt. 50	12-14
▼	Clt. 60	14-16
	Clt. 70	16-18
	Clt. 90	18-20
	Clt. 110	20-25
	Clt. 130-150	25-30
	Clt. 250	30-35

loebneri "Leonard Messel" ☼ -20°

●	Clt. 10	80-100
	Clt. 18	100-125
	Clt. 25	125-150
	Clt. 30	150-175
	Clt. 50	175-200

●	Clt. 15	5-6
	Clt. 25	6-8
	Clt. 30	8-10
	Clt. 45	10-12

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

MAGNOLIA

obovata "Purpurea", liliflora "Nigra" (soulangeana "Nigra"), liliflora "Purpurea", soulangeana, x soulangeana "Alba Superba", "Galaxy", "Lennei", "Susan", "Heaven Scent" "Jane", "Satisfaction", stellata (halliana), stellata "Rosea", "Royal Star"

☀ -25°



Clt. 3	40-60
Clt. 10	60-80
Clt. 12	80-100
Clt. 15	100-125
Clt. 18	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 55	200-250
Clt. 90	250-300
Clt. 110	300-350



Clt. 15	5-6
Clt. 25	6-8
Clt. 30	8-10
Clt. 40	10-12



Clt. 30	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 90	16-18
Clt. 110	18-20
Clt. 110	20-25

sieboldii ☀ -20°



Clt. 12	80-100
Clt. 18	100-125
Clt. 25	125-150

tripetala, yulan (denudata) ☀ -20° / -15°



Clt. 10	100-125
Clt. 18	125-150
Clt. 30	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300
Clt. 110	300-350



Magnolia soulangeana



Magnolia stellata (halliana)



Magnolia yulan



Mahonia eurybracteata "Soft Caress"

MAHONIA

aquifolium, eurybracteata "Soft Caress"

☼☼● -25° / -20°



Clt. 3

Clt. 10

Clt. 15

Clt. 25

japonica, x media "Charity", x media "Wintersun", beali ☼ -15°



Clt. 3

Clt. 10 60-80

Clt. 15 80-100

Clt. 25 100-125

Clt. 30 125-150

Clt. 70 150-175

Clt. 90 175-200

Clt. 110 200-250



Mahonia x media "Charity"

MALUS

"John Downie", "Profusion", "Floribunda Coccinella", "Evereste", "Red Sentinel", "Royalty", "Golden Hornet ☼ -30°



Clt. 25 8-10

Clt. 30 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

Clt. 90 18-20

Clt. 110 20-25



Malus "Evereste"

communis (Melo) ☼ -30°
(melo da frutto, pomme, apple, Apflebaum)



Clt. 12 6-8

Clt. 15 8-10

Clt. 18 10-12

Clt. 35 12-14

Clt. 50 14-16

Clt. 70 16-18

Clt. 90 18-20

Clt. 90 20-25

Clt. 110 25-30

Clt. 110 30-35



Clt. 18 120x85

Planta in
Plante en
Pflanzen in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

MELIA

azedarach ☀️ -10°



Cl. 25	8-10
Cl. 30	10-12
Cl. 45	12-14
Cl. 50	14-16
Cl. 60	16-18
Cl. 70	18-20
Cl. 90	20-25
Cl. 90	25-30



Melia azedarach

MESPILUS

germanica (Nespolo di Germania, Néflier d'Allemagne, Medlar, deutsche Mispelbaum) 🌧️ -20°



Cl. 12	4-6
Cl. 15	6-8
Cl. 18	8-10
Cl. 25	10-12
Cl. 30	12-14
Cl. 50	14-16
Cl. 70	16-18



Metasequoia glyptostroboides

METASEQUOIA

glyptostroboides 🌧️ -20°



Cl. 18	200-250
Cl. 25	250-300
Cl. 45	300-350
Cl. 70	350-400
Cl. 120	400-450

MIMOSA ➡️ ACACIA dealbata

MISCANTHUS

giganteus, sacchariflorus, sin. "Cabaret", sin. "Ferner Osten", sin. "Flamingo", sin. "Gracillimus", sin. "Kleine Fontane", sin. "Kleine Silberspinne", sin. "Malepartus", sin. "Morning Light", sin. "Nippon", sin. "Silberfeder", sin. "Yakushima Dwarf", sin. "Zebrinus", sin. "Zebrinus Strictus" ☀️ -15°



Cl. 3	
Cl. 10	
Cl. 15	



Miscanthus "Kleine Silberspinne"



Morus alba "Pendula"



Morus platanifolia "Fruitless"

MOLINIA

caerulea, caeruela "Variegata", caeruela "Heidebraut"

☀️ ☁️ -25° / -20°



Clt. 3

Clt. 10

MORUS

alba "Pendula" ☀️ -30°



Clt. 20

8-10

Clt. 25

10-12

Clt. 35

12-14

Clt. 50

14-16

Clt. 70

16-18

Clt. 110

18-20

Clt. 160

20-25

Clt. 240

25-30



Clt. 15

8-10

Clt. 18

10-12

Clt. 25

12-14

nigra, platanifolia,

platanifolia "Fruitless" (Kagayamae) ☀️ -20°



Clt. 20

8-10

Clt. 25

10-12

Clt. 35

12-14

Clt. 50

14-16

Clt. 70

16-18

Clt. 110

18-20

Clt. 160

20-25

Clt. 240

25-30

Clt. 240

30-35

Clt. 450

35-40



Clt. 70

150x150

14-16

Clt. 70

150x150

16-18

Clt. 90

150x150

18-20

Clt. 110

180x180

20-25

Clt. 110

180x180

25-30

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

MUSA

ensete, ensete "Maurelli", paradisiaca, basjoo, basjoo
"Sakhalin" ☼ 0° / 5°



Clt. 10	_____
Clt. 12	_____
Clt. 15	_____
Clt. 25	_____
Clt. 35	_____
Clt. 50	_____

MYRTUS

communis, pumila, tarentina ☼ -10° / -5°
communis tarentina "Variegata"



Clt. 3	_____
Clt. 10	_____
Clt. 15	_____
Clt. 20	_____
Clt. 35	_____



Clt. 30	_____
---------	-------

NANDINA

domestica ☼ -15°



Clt. 3	30-40	_____
Clt. 10	60-80	_____
Clt. 15	80-100	_____
Clt. 25	100-125	_____
Clt. 35	125-150	_____
Clt. 50	150-175	_____

domestica "Firepower", "Rubra", ☼ -10°
"Blush Pink", "Filamentosa", "Gulf Stream", "Obses-
sion", "Lemon Lime", "Moon Bay", "Obsessed Seika"



Clt. 3	_____
Clt. 10	_____
Clt. 15-18	_____



Musa ensete



Nandina domestica



Nandina "Gulf Stream"



Nerium oleander



Nolina longifolia

NERIUM

oleander (in varietà, en variété, in variety, in Sorten) ☀️ -10°/-5°



Clt. 3	40-60
Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 90	200-250



Clt. 15	5-6
Clt. 18	6-8
Clt. 25	8-10
Clt. 30	10-12
Clt. 40	12-14
Clt. 50	14-16



Clt. 25	8-10
Clt. 30	10-12
Clt. 40	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20



Clt. 18	120x85
Clt. 50	150x100
Clt. 110	200x150

NOLINA

longifolia ☀️ 🌬️ -5°



Clt. 15	80-100
Clt. 18	100-125
Clt. 25	125-150

altezza
tronco
hauteur
tronc
trunk
height
Höhe des
Stammes



Clt. 50	30-40
Clt. 50	40-50
Clt. 70	50-60
Clt. 70	60-80

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

NYSSA

sylvatica ☼ 0° / 5°



Cl. 10	
Cl. 15	



Cl. 25	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 110	20-25

OLEA

europaea

Frantoio, Leccio, Moraiolo, Ascolana, Taubeneier
Uovo di piccione. ☼ -9°/-6°



Cl. 10	Ø 30-40
Cl. 15	Ø 40-50



Cl. 10	4-6
Cl. 15	6-8
Cl. 25	8-10
Cl. 30	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 150	20-25
Cl. 250	25-30
Cl. 250	30-35
Cl. 300	35-40
Cl. 350	40-50
Cl. 400	50-60
Cl. 450	60-70
Cl. 500	70-80
Cl. 600	80-90
Cl. 700	100-120

forma toscana
forme toscane
tuscan form
toskanische Form

1 anno, an, year, Jahr
2 anni, ans, years, Jahre
3 anni, ans, years, Jahre



Cl. 1,5	
Cl. 3	
Cl. 5-7	



Nyssa sylvatica



Olea europaea



Olea europaea



Olea europaea



Olea europaea "Cipressino"

OLEA

europaea

"Frantoio", "Leccio", "Moraiolo", "Ascolana", "Taube-
neier", "Uovo di piccione" ☼ -9°/-6°



Cl. 10 80-100

Cl. 15 100-125

Cl. 25 125-150

Cl. 35 150-175

Cl. 50 175-200



Cl. 30 10-12

Cl. 50 12-14

Cl. 70 14-16

Cl. 90 16-18

Cl. 110 18-20

Cl. 130 20-25



Cl. 18 120x85

Cl. 50 150x100

Cl. 110 200x150



Cl. 200 40-50

Cl. 250 50-60

Cl. 300 60-70

Cl. 400 70-80

Cl. 500 80-90

europaea "Cipressino" (frangivento) ☼ -9°/-6°



Cl. 3 60-80

Cl. 10 80-100

Cl. 12 100-125

Cl. 18 125-150

Cl. 35 150-175

Cl. 70 175-200

Cl. 90 200-250

Cl. 110 250-300

Cl. 120 300-350

Cl. 160 350-400



Cl. 18 120x85

Cl. 50 150x100

Cl. 110 200x150

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

OPHIOPOGON -10° / -5°

japonicus, japonicus "Compactus", japonicus "Minor Variegata", japonicus "Silver Mist", japonicus "White Mist", planiscapus "Black Beard", planiscapus "Black Dragon", planiscapus "Nigrescens"







Cl. 2

Cl. 3

Cl. 10

OSMANTHUS (OLEA)

aquifolium, armatus e fortunei  -20° / 5°
x burkwoodii (x Osmarea burkwoodii)  -15°
fragrans (olea fragrans), fragrans "Rubra"  -15° / 5°
ilicifolius (heterophyllus)  -20° / 15°



Cl. 3 40-60

Cl. 10 60-80

Cl. 15 80-100

Cl. 25 100-125

Cl. 35 125-150

Cl. 50 150-175

Cl. 70 175-200

Cl. 120 200-250

ilicifolius "Purpureus", "Rotundifolius"   -15°



Cl. 5 50-60

Cl. 10 60-80

Cl. 15 80-100

ilicifolius "Tricolor" ("Goshiki"), ilicifolius "Variegatus"

  -15°



Cl. 10 Ø 40-50

Cl. 15 Ø 50-60

Cl. 25 Ø 60-80

Cl. 35 Ø 80-90

OSTRYA

carpinifolia  -30°



Cl. 30 8-10

Cl. 50 10-12

Cl. 70 12-14

Cl. 90 14-16

Cl. 90 16-18

Cl. 110 18-20

Cl. 130 20-25

Cl. 150 25-30



Ophiopogon planiscapus "Nigrescens"



Osmanthus x burkwoodii



Osmanthus ilicifolius "Tricolor"



Paeonia lactiflora "Sorbet"



Parrotia persica



Parthenocissus quinquefolia

PAEONIA

lactiflora, officinalis, itoh, suffruticosa (arborea), patio
☼ -15° (in varietà, en variété, in variety, in Sorten)



Clt. 3	_____
Clt. 5	_____
Clt. 10	_____

PANICUM

(in varietà, en variété, in variety, in Sorten) ☼ -10°/-5°



Clt. 3	_____
Clt. 7	_____
Clt. 10	_____

PARROTIA

persica ☼ -30°



Clt. 12	100-125
Clt. 18	125-150
Clt. 25	150-175
Clt. 45	175-200
Clt. 60	200-250
Clt. 100	250-300
Clt. 120	300-350
Clt. 200	350-400
Clt. 250	400-450
Clt. 300	450-500
Clt. 500	500-550



Clt. 30	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 90	16-18
Clt. 110	18-20
Clt. 130	20-25
Clt. 150	25-30

PARTHENOCISSUS

quinquefolia, quinquefolia "Engelmannii", muralis (Ampelopsis) ☼ -30°



Clt. 3	150-200
Clt. 10	200-250
Clt. 15	250-300
Clt. 25	300-350
Clt. 35	350-400

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

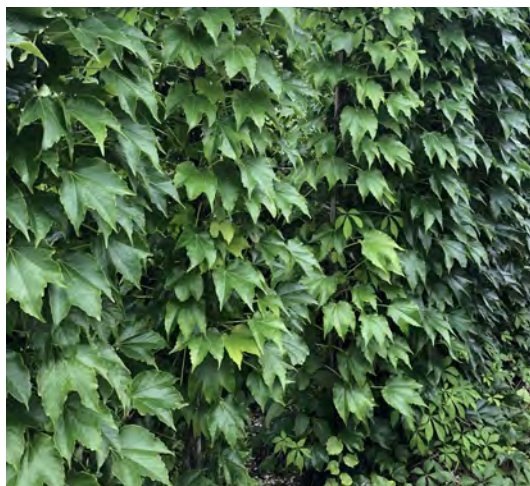
Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PARTHENOCISSUS

tricuspidata "Veitchii Robusta" (Ampelopsis "Veitchii Robusta"), tricuspidata "Veitchii" (Ampelopsis Veitchii), henryana 🌿 -25°



Cl. 3	125-150
Cl. 7	150-175
Cl. 10	175-200
Cl. 12	200-250
Cl. 18	250-300



Partenocissus "Veitchii Robusta"

PASSIFLORA

caerulea, purple haze, quadrangularis, violacea, edulis 🌿 -10°



Cl. 3	125-150
Cl. 7	150-200
Cl. 10	200-250



Passiflora edulis

PAULOWNIA

tomentosa (imperialis) 🌿 -15°



Cl. 25	8-10
Cl. 25	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 110	20-25
Cl. 130	25-30
Cl. 160	30-35

PENNISETUM

in varietà, en variété, in variety, in Sorten 🌿 🌿 ● -15° 🌿



Cl. 3	
Cl. 10	

PHALARIS

arundinacea "Picta", arundinacea "Artic Sun", arundinacea "Feesey" 🌿 -20°



Cl. 3	
Cl. 10	



Pennisetum "Rene Guy Cadou"



Philadelphus coronarius



Phillyrea angustifolia



Phoenix canariensis

PHILADELPHUS

in varietà, en variété, in variety, in Sorten ☀ 30°



Clt. 3

Clt. 10

Clt. 18

Clt. 25

PHILLYREA

angustifolia, Latifolia ☀ -10°



Clt. 3 40-60

Clt. 10 80-100

Clt. 12 100-125

Clt. 18 125-150

Clt. 30 150-175

Clt. 55 175-200

Clt. 70 200-250



Clt. 35 Ø 50-60

Clt. 45 Ø 60-80

Clt. 70 Ø 80-100

Clt. 110 Ø 100-120

PHOENIX

canariensis ☀ -7° / -5°



Clt. 10 60-80

Clt. 12 80-100

Clt. 15 100-125

Clt. 25 125-150

Clt. 35 150-175

Clt. 50 175-200

Clt. 70 200-250

Clt. 90 250-300

Clt. 110 300-350

Clt. 150 350-400

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Anfrage

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PHOENIX

dactylifera ☼ -7° / -5°



Clt. 18	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 50	200-250
Clt. 110	250-300

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Anfrage

PHORMIUM

“Alison Blackman”, “All Black”, “Apricot Queen”,
“Black Adder”, “Bronze Baby”, “Chocomint”, “Duet”,
“Evening Glow”, “Golden Ray”, “Lineata”, “Jester”,
“Joker”, “Maori Chief”, “Maori Maiden”, “Pink Pan-
ther”, “Pink Stripe”, “Platts Black”, “Rainbow Maiden”,
“Rainbow Queen”, “Sundowner”, “Tricolor”, “Yellow
Wave” ☼ -5°



Clt. 3
Clt. 7
Clt. 10
Clt. 15

tenax, tenax purpureum, tenax variegatum



Clt. 3	40-60
Clt. 10	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 35	150-175
Clt. 50	175-200
Clt. 70	200-250

PHOTINIA

x fraseri “Compacta” (Carrè Rouge), x fraseri “Pink
Marble” ☼ ☼ -20°



Clt. 3	60-80
Clt. 5	60-80
Clt. 10	80-100
Clt. 15	100-125
Clt. 25	125-150
Clt. 30	150-175
Clt. 50	175-200



Phoenix dactylifera



Phormium tenax “Variegatum”



Photinia x fraseri “Pink Marble”



Photinia x fraseri "Red Robin"



Photinia x fraseri "Red Robin"



Photinia x fraseri "Red Robin"

PHOTINIA

x fraseri (serrulata) "Red Robin" ☀️🌙 -20°



Clt. 3	60-80
Clt. 5	60-80
Clt. 10	80-100
Clt. 10-12	100-125
Clt. 15	125-150
Clt. 25	150-175
Clt. 35	150-175
Clt. 35	175-200
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300
Clt. 130	250-300
Clt. 160	300-350
Clt. 230	350-400



Clt. 25	6-8
Clt. 35	8-10
Clt. 25	6-8
Clt. 35	8-10
Clt. 50	10-12
Clt. 70	12-14
Clt. 90	14-16
Clt. 110	16-18
Clt. 130	18-20
Clt. 150	20-25
Clt. 180	25-30
Clt. 180	30-35



Clt. 12	Ø 30-40
Clt. 15	Ø 40-50
Clt. 25	Ø 50-60
Clt. 35	Ø 60-80
Clt. 50	Ø 80-90



Clt. 18	125-150
Clt. 30	150-175
Clt. 70	175-200
Clt. 90	200-250
Clt. 140	200-250
Clt. 230	250-300
Clt. 230	300-350

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismumfang cm.

PHOTINIA

x fraseri (serrulata) "Red Robin" ☀️ 🌧️ -20°



Cl. 25	250
--------	-----



Cl. 25	250	20 cm.
Cl. 25	250	40 cm.



Cl. 25	270
--------	-----



Cl. 110	80x80x80	16-18
Cl. 130	80x80x80	18-20
Cl. 150	80x80x80	20-25



Cl. 35	150x120	10/12
Cl. 50	150x120	12/14
Cl. 70	150x120	14/16
Cl. 70	150x120	16/18



Cl. 70	180x120	12/14
Cl. 90	180x120	14/16
Cl. 110	180x120	16/18
Cl. 130	200x150	18/20



Cl. 30	120x120	8-10
Cl. 30	120-120	10-12
Cl. 30	120-120	12-14



Cl. 18	120x85
Cl. 50	150x100
Cl. 110	200x150
Cl. 140	250x150
Cl. 150	300x150



Cl. 30	125-150
Cl. 50	150-175
Cl. 70	175-200

x fraseri "Little Red Robin" (x Fraseri "Compacta Nana") ☀️ 🌧️ -20°



Cl. 3
Cl. 7
Cl. 10
Cl. 15
Cl. 25



Photinia x fraseri "Red Robin"



Photinia x fraseri "Red Robin"



Photinia x fraseri "Little Red Robin"



Picea excelsa "Inversa"



Picea excelsa "Nidiformis"



Picea albertiana "Conica"

PHOTINIA


x fraseri "Little Red Robin" (x Fraseri "Compacta Nana") ☀️🌧️ -20°

	Clt. 10	Ø 30-40
	Clt. 15	Ø 40-50

PHYLLOSTACHYS ➡️ BAMBUSA


PHYSOCARPUS

opulifolius "Diabolo", "Dart's Gold" ☀️ -30°
"Summer Wine", "Diable D'or", "Lady in Red"


	Clt. 3	
	Clt. 5	
	Clt. 10	
	Clt. 18	

PICEA


abies "Inversa" (abies "Inversa Pendula")
excelsa "Inversa" (excelsa "Inversa Pendula"),
☀️ -45°/-40°

	Clt. 50	150-175
	Clt. 70	175-200
	Clt. 120	200-250
	Clt. 220	250-300
	Clt. 285	300-350
	Clt. 300	350-400

excelsa "Nidiformis", ☀️ -45°/-40°
"Pumila Nigra" ☀️ -30°

	Clt. 12	Ø 25-30
	Clt. 18	Ø 30-40
	Clt. 25	Ø 40-50
	Clt. 30	Ø 50-60

albertiana "Conica" ☀️🌧️ -45° / -40°

	Clt. 10	40-60
	Clt. 15	60-80
	Clt. 25	80-100
	Clt. 35	100-120
	Clt. 45	120-140
	Clt. 70	140-160
	Clt. 90	160-180

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PICEA

omorika "Nana"   -40°



Cl. 10	Ø 30-40
Cl. 15	Ø 40-50
Cl. 25	Ø 50-70

omorika   -40°



Cl. 35	125-150
Cl. 35	150-175
Cl. 45	175-200
Cl. 45	200-250
Cl. 70	250-300
Cl. 70	300-350

pungens "Glauca"  -30°



Cl. 18	80-100
Cl. 25	100-125
Cl. 30	125-150
Cl. 50	150-175
Cl. 70	175-200
Cl. 90	200-250
Cl. 110	250-300
Cl. 130	300-350

pungens "Glauca Globosa"  -30°



Cl. 10	Ø 30-40
Cl. 12	Ø 40-50
Cl. 18	Ø 50-60
Cl. 25	Ø 60-70
Cl. 45	Ø 70-80
Cl. 50	Ø 80-100
Cl. 90	Ø 100-120
Cl. 120	Ø 120-140

pungens "Hoopsii", "Fatalbert", "Koster",
"Oldenburg", "Blue Diamonds"  -30°



Cl. 25	80-100
Cl. 35	100-125
Cl. 50	125-150
Cl. 70	150-175
Cl. 90	175-200
Cl. 110	200-250
Cl. 150	250-300
Cl. 200	300-350



Picea omorika



Picea pungens "Glauca Globosa"



Picea pungens "Blue Diamonds"



Pieris "Forest Flame"



Pinus excelsa

PIERIS

japonica, "Mountain Fire", "Forest Flame",
"Variegata", "Flaming Silver" ☼ -20°/-15°



Clt. 3	30-40
Clt. 10	40-60
Clt. 12	60-80
Clt. 15	80-100
Clt. 25	100-125
Clt. 30	125-150
Clt. 50	150-175

PINUS

densiflora umbraculifera ☼ -20° / -15°



Clt. 18	Ø 40-60
Clt. 35	Ø 60-80
Clt. 50	Ø 80-100
Clt. 50	Ø 100-120

excelsa (wallichiana) (griffithii) ☼ -20° / -15°



Clt. 18	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 45	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 80	250-300
Clt. 90	300-350
Clt. 120	350-400
Clt. 120	400-450
Clt. 150	450-500
Clt. 170	500-550

halepensis ☼ -5°



Clt. 7	80-100
Clt. 10	100-125
Clt. 18	125-150
Clt. 25	150-175
Clt. 35	175-200
Clt. 50	200-250
Clt. 70	250-300
Clt. 90	300-350
Clt. 120	350-400
Clt. 165	400-450

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PINUS

leucodermis "satellit" ☀️ -5°

Cl. 50	200-250
Cl. 70	250-300
Cl. 90	300-350

mugo "Mughus", "Pumilo", "Mops"

☀️ 🌑 -45°/-30°



Cl. 7	Ø 25-30
Cl. 10	Ø 30-40
Cl. 12	Ø 40-50
Cl. 18	Ø 50-60
Cl. 25	Ø 60-70
Cl. 35	Ø 70-80
Cl. 45	Ø 80-100

nigra austriaca ☀️ -30°



Cl. 30	80-100
Cl. 35	100-125
Cl. 50	125-150
Cl. 50	150-175
Cl. 80	175-200
Cl. 110	200-250
Cl. 160	250-300
Cl. 200	300-350
Cl. 350	350-400
Cl. 500	400-450



Cl. 50	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 70	18-20
Cl. 90	20-25
Cl. 90	25-30
Cl. 110	30-35

parviflora "Pentaphylla Glauca" ☀️ -30°



Cl. 50	120-130
Cl. 50	130-140
Cl. 70	140-150
Cl. 70	150-160
Cl. 90	160-180
Cl. 90	180-200



Pinus mugo "Mops"



Pinus nigra austriaca



Pinus parviflora "Pentaphylla Glauca"



Pinus parviflora "Tempelhof"



Pinus pinea



Pinus pinea

PINUS

parviflora "Tempelhof" ☀️ -30°



Clt. 130	175-200
Clt. 130	200-250
Clt. 150	250-300
Clt. 150	300-350

pinea ☀️ -20° / -15°



Clt. 18	8-10
Clt. 25	10-12
Clt. 35	12-14



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 70	18-20
Clt. 90	20-25
Clt. 110	25-30
Clt. 160	30-35
Clt. 180	35-40
Clt. 240	40-45
Clt. 300	45-50
Clt. 350	50-60

strobis ☀️ -30°



Clt. 25	100-125
Clt. 35	125-150
Clt. 45	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 80	250-300
Clt. 90	300-350
Clt. 120	350-400
Clt. 120	400-450


Pianta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.


Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.


PINUS


strobis “Nana”, “Radiata” ☼ -30°
sylvestris “Nana” (“Watereri”) ☼ -45° / -40°

	Clt. 15	Ø 30-40
	Clt. 25	Ø 40-50
	Clt. 35	Ø 50-60
	Clt. 50	Ø 60-70
	Clt. 50	Ø 70-80
	Clt. 70	Ø 80-90
	Clt. 70	Ø 90-100
	Clt. 70	Ø 100-120
	Clt. 90	Ø 120-140

sylvestris ☼ -45° / -40°


	Clt. 25	100-125
	Clt. 30	125-150
	Clt. 50	150-175
	Clt. 65	175-200
	Clt. 85	200-250
	Clt. 120	250-300
	Clt. 160	300-350

	Clt. 50	12-14
	Clt. 50	14-16
	Clt. 70	16-18
	Clt. 70	18-20
	Clt. 90	20-25

	Clt. 110	150-200
	Clt. 130	200-250
	Clt. 150	250-300
	Clt. 180	300-350

PISTACIA

chinensis, lenticus, terebinthus ☼ -5° / 0°

	Clt. 3	
	Clt. 10	
	Clt. 18	
	Clt. 30	
	Clt. 45	

Clt. 70	
---------	--



Pinus sylvestris “Watereri”



Pinus sylvestris



Pistacia lenticus

PISTACIA

chinensis, lenticus, terebinthus ☼ -5° / 0°

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Anfrage



Clt. 30

Clt. 55

PITTOSPORUM

heterophyllum ☼ -5°



Clt. 3 40-60

Clt. 10 60-80

Clt. 18 80-100

Clt. 25 100-125

Clt. 50 125-150



Pittosporum tenuifolium "Variegatum"

tenuifolium, tenuifolium "Abbotsbury Gold", "Elizabeth", "Garnettii", "Tom Thumb", "Silver Queen", "Variegatum", "Emerlad Dome", "Gold Ball", "Gol Ball", "Silver Ball" ☼ -0°



Clt. 3

Clt. 10

Clt. 18

tobira ☼ -10° / -5°



Clt. 3 30-40

Clt. 5 40-60

Clt. 10 60-80

Clt. 12 80-100

Clt. 18 100-125

Clt. 35 125-150

Clt. 50 150-175

Clt. 70 175-200



Pittosporum tobira



Clt. 35 8-10

Clt. 50 10-12

Clt. 70 12-14

Clt. 90 14-16

Clt. 110 16-18

Clt. 130 18-20

Clt. 150 20-25



Clt. 12 Ø 30-40

Clt. 18 Ø 40-50

Clt. 25 Ø 50-60

Planta in
Plante en
Pflanzen in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PITTOSPORUM

tobira "Nanum" ☼ -5°



Cl. 3	Ø 20-30
Cl. 7	Ø 30-40
Cl. 10	Ø 40-50
Cl. 18	Ø 50-60
Cl. 25	Ø 60-70
Cl. 30	Ø 70-80
Cl. 40	Ø 80-90
Cl. 50	Ø 90-100

tobira "Variegatum" ☼ -5°



Cl. 3	
Cl. 7	
Cl. 10	
Cl. 18	

PLATANUS

x acerifolia, orientalis,
orientalis "Digitata" (orientalis "Laciniata") ☼ -25° / -20°



Cl. 18	8-10
Cl. 25	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 110	20-25
Cl. 130	25-30
Cl. 150	30-40



Cl. 70	150x150	14-16
Cl. 70	150X150	16-18
Cl. 90	150X150	18-20
Cl. 110	180X180	20-25
Cl. 110	180X180	25-30

PLUMBAGO

capensis (auriculata) ☼ -5° / 0°



Cl. 3	
Cl. 10	



Pittosporum tobira "Nanum"



Platanus x acerifolia



Polygala myrtifolia "Grandiflora"

POLYGALA

myrtifolia "Grandiflora", oppositifolia ☼ -0° / -5°



Clt. 3

Clt. 10

Clt. 18

Clt. 30

POLYGONUM

baidshuanicum, capitatum pink ☼ -30°



Clt. 2

Clt. 3

Clt. 10



Populus alba "Pyramidalis"

POPULUS

alba "Pyramidalis", alba "Canadensis" ☼ -40° / -35°



Clt. 18

8-10

Clt. 25

10-12

Clt. 30

12-14

Clt. 35

14-16

Clt. 50

16-18

Clt. 70

18-20

Clt. 90

20-25

Clt. 110

25-30



Clt. 18

Clt. 30



Populus nigra "Italica"

nigra "Italica" ("Pyramidalis") ☼ -25°



Clt. 90

450-500

Clt. 110

500-550

Clt. 130

550-600

Clt. 130

600-650

Clt. 200

650-700



Clt. 18

8-10

Clt. 25

10-12

Clt. 30

12-14

Clt. 50

14-16

Clt. 70

16-18

Clt. 90

18-20

Clt. 110

20-25

Clt. 110

25-30

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

POPULUS

tremula   -25°



Cl. 30	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 110	20-25
Cl. 110	25-30

POTENTILLA



fruticosa "Abbotswood", "Gold Finger", "Red Ace",
"Kobold", "Princesse", "Pink Lady"  -25°



Cl. 3	
Cl. 10	
Cl. 20	

PRITCHARDIA WASHINGTONIA

PRUNUS

amygdalus (Mandorlo, Amandier, Almond Tree,
Mandelbaum), armeniaca (Albicocco, Abricotier,
Apricot Tree, Aprikosenbaum), avium (Ciliegio, Cerisier,
Cherry Tree, Kirschbaum), domestica (Susino, Prunier, Prune
Tree, Pflaumenbaum), persica (Pesco, Pescher, Peach
Tree, Pfirsichbaum), "Nucipersica"   -25°



Cl. 12	6-8
Cl. 15	8-10
Cl. 18	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 90	20-25
Cl. 110	25-30
Cl. 110	30-35



Cl. 18	120x85
--------	--------

laurocerasus "Reynvaanii", "Herbergii", "Vesuvius",
"Zabeliana", "Etna"    -25°/-20°



Cl. 3	
Cl. 10	
Cl. 15	60-80



Potentilla fruticosa "Gold Finger"



Prunus domestica



Prunus armeniaca



Prunus laurocerasus "Caucasica"



Prunus laurocerasus "Novità"



Prunus laurocerasus "Rotundifolia"

PRUNUS

laurocerasus "Reynvaanii", "Herbergii", "Vesuvius",
"Zabeliana", "Etna" ☼ ☼ ● -25°/-20°



Clt. 25	80-100
Clt. 35	100-125
Clt. 50	125-150

laurocerasus, laurocerasus "Caucasica",
"Rotundifolia", "Novità" ☼ ☼ ● -20°



Clt. 3	60-80
Clt. 10	80-100
Clt. 18	100-125
Clt. 25	125-150
Clt. 30	125-150
Clt. 35	150-175
Clt. 35	175-200
Clt. 50	175-200
Clt. 65	200-250
Clt. 70	250-300
Clt. 90	300-350



Clt. 12	Ø 30-40
Clt. 18	Ø 40-50
Clt. 25	Ø 50-60
Clt. 30	Ø 60-70



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 65	14-16
Clt. 90	16-18
Clt. 110	18-20



Clt. 18	120x85
Clt. 50	150x100
Clt. 110	200x150

laurocerasus "Otto Luyken" ☼ ☼ ● -20°



Clt. 3	30-40
Clt. 12	40-50
Clt. 15	50-60
Clt. 18	60-70
Clt. 25	70-80
Clt. 30	80-100

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PRUNUS

laurocerasus "Otto Luyken" ☀️🌑 ● -20°



Cl. 12	Ø 30-40
Cl. 18	Ø 40-50
Cl. 25	Ø 50-60
Cl. 50	Ø 60-80

lusitanica, lusitanica "Angustifolia" ☀️ -15°



Cl. 3	30-40
Cl. 7	40-60
Cl. 10	60-80
Cl. 12	80-100
Cl. 15	100-125
Cl. 25	125-150
Cl. 30	150-175
Cl. 50	175-200
Cl. 70	200-250
Cl. 90	250-300



Cl. 18	120x85
Cl. 50	150x100
Cl. 110	200x150



Cl. 30	120x120	8-10
Cl. 30	120x120	10-12
Cl. 30	120x120	12-14



Cl. 30	120x120	8-10
Cl. 35	120x120	10-12
Cl. 50	150x100	12-14
Cl. 70	150x100	14-16
Cl. 90	180x120	16-18
Cl. 110	180x120	18-20
Cl. 120	180x120	20-25



Cl. 18	Ø 30-40
Cl. 25	Ø 40-50
Cl. 30	Ø 50-60
Cl. 35	Ø 60-70
Cl. 50	Ø 70-80
Cl. 50	Ø 80-90



Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175



Prunus laurocerasus "Otto Luyken"



Prunus lusitanica



Prunus lusitanica



Prunus lusitanica



Prunus pissardii "Nigra"

PRUNUS

lusitanica, lusitanica "Angustifolia" ⚙️ -15°

▲	Clt. 70	175-200
	Clt. 110	200-250
	Clt. 160	250-300
	Clt. 200	300-350
	Clt. 240	350-400
	Clt. 300	400-450

●	Clt. 25	8-10
	Clt. 30	10-12
	Clt. 50	12-14
	Clt. 70	14-16
	Clt. 90	16-18
	Clt. 110	18-20
	Clt. 120	20-25
	Clt. 130	25-30

●	Clt. 70	Ø 80-100
	Clt. 90	Ø 100-120
	Clt. 110	Ø 120-140
	Clt. 130	Ø 140-160
	Clt. 150	Ø 160-180
	Clt. 285	Ø 180-200
	Clt. 300	Ø 200-220

●	Clt. 150	175-200
	Clt. 285	200-250
	Clt. 300	250-300

pissardii "Nigra", (cerasifera "Pissardii) ⚙️ -30° / -25°

●	Clt. 3	60-80
	Clt. 5	80-100
	Clt. 10	100-125
	Clt. 12	125-150
	Clt. 18	150-175
	Clt. 30	175-200
	Clt. 40	200-250
	Clt. 50	250-300
	Clt. 70	300-350
	Clt. 90	350-400

●	Clt. 25	8-10
	Clt. 30	10-12
	Clt. 40	12-14


Planta in
Plante en
Plants in
Pflanze in


Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismumfang cm.

PRUNUS


pissardii "Nigra", (cerasifera "Pissardii) ☀️ -30° / -25°

	Cl. 50	14-16
	Cl. 70	16-18
	Cl. 90	18-20
	Cl. 110	20-25
	Cl. 130	25-30

	Cl. 18	8-10
	Cl. 30	10-12


serrulata "Amanogawa", serrulata "Kanzan"


☀️ -25° / -20°

	Cl. 25	125-150
	Cl. 35	150-175
	Cl. 50	175-200
	Cl. 70	200-250
	Cl. 90	250-300
	Cl. 110	300-350
	Cl. 120	350-400

serrulata "Amanogawa", serrulata "Kanzan", serrulata "Royal Burgundy", avium "Plena", subh. "Autumnalis", subh. "Pendula", subhirtella "Pendula Rosea", serrulata "Kiku Shidare Sakura", virginiana "Shubert", "Pandora", "Accolade", Fruticosa "Globosa", padus


☀️ -25° / -20°

	Cl. 25	8-10
	Cl. 35	10-12
	Cl. 50	12-14
	Cl. 70	14-16
	Cl. 90	16-18
	Cl. 90	18-20
	Cl. 110	20-25
Cl. 110	25-30	

	Cl. 15	6-8
	Cl. 20	8-10
	Cl. 25	10-12
	Cl. 30	12-14

triloba, sinensis "Alba" ☀️ -25° / -20°

(in varietà, en varieté, in variety, in Sorten)

	Cl. 10	80-100
	Cl. 12	100-125
	Cl. 15	125-150



Prunus pissardii "Nigra"



Prunus serrulata "Amanogawa"



Prunus serrulata "Kanzan"



Punica granatum



Punica granatum "Nana"

PUNICA granatum ☼ -10°



Clt. 3	60-80
Clt. 10	80-100
Clt. 12	100-125
Clt. 15	125-150
Clt. 30	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300



Clt. 15	6-8
Clt. 18	8-10
Clt. 25	10-12
Clt. 30	12-14
Clt. 40	14-16
Clt. 50	16-18
Clt. 70	18-20
Clt. 90	20-25
Clt. 100	25-30
Clt. 110	30-40
Clt. 120	40-50
Clt. 130	50-60
Clt. 150	60-80

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Wunsch Anfrage

granatum "Nana" ("Gracilissima") ☼ -5°



Clt. 3	
Clt. 5	
Clt. 10	
Clt. 15	
Clt. 25	

PYRACANTHA

"Mohave", "Orange Glow", "Soleil d'Or", "Ventoux Red", "Navaho" ☼ -20°



Clt. 2	60-80
Clt. 2	80-100
Clt. 3	100-125
Clt. 10	125-150
Clt. 12	150-175
Clt. 15	175-200



Clt. 12	Ø 35-40
Clt. 15	Ø 40-45

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

PYRACANTHA

“Mohave”, “Orange Glow”, “Soleil d’Or”, “Ventoux Red”, “Navaho” ☼ -20°



Clt. 25	80-100
Clt. 35	100-125
Clt. 40	125-150
Clt. 45	150-175
Clt. 50	175-200



Clt. 18	120x85
---------	--------



Pyracantha “Mohave”

PYRUS

calleryana “Chanticleer”, “Beech Hill” ☼ -25°



Clt. 18	8-10
Clt. 25	10-12
Clt. 30	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 110	20-25



Clt. 25	150-175
Clt. 30	175-200
Clt. 35	200-250
Clt. 50	250-300
Clt. 70	300-350
Clt. 90	350-400



Pyrus calleryana “Chanticleer”

communis (pero, poirier, pear tree, Birnbaum) ☼ -30° / -20°



Clt. 12	6-8
Clt. 15	8-10
Clt. 18	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 90	20-25
Clt. 110	25-30
Clt. 110	30-35



Clt. 18	120x85
---------	--------



Pyrus communis



Quercus suber



Quercus ilex



Quercus ilex

PYRUS

salicifolia "Pendula" ☀️ 🌑 -30° / -25°



Clt. 25	8-10
Clt. 30	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20

QUERCUS

ilex ☀️ 🌑 ● -15° / -10°

suber ☀️ -10° / -5°



Clt. 3	40-60
Clt. 5	60-80
Clt. 10	80-100
Clt. 15	100-125
Clt. 25	125-150
Clt. 30	150-175
Clt. 50	175-200
Clt. 70	200-250
Clt. 90	250-300
Clt. 110	300-350
Clt. 130	350-400
Clt. 160	400-450



Clt. 25	8-10
Clt. 35	10-12
Clt. 50	12-14
Clt. 70	14-16
Clt. 90	16-18
Clt. 110	18-20
Clt. 150	20-25
Clt. 200	25-30
Clt. 350	30-35
Clt. 500	35-40
Clt. 500	40-50
Clt. 500	50-60
Clt. 750	60-80

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Wunsch Anfrage

ilex ☀️ 🌑 ● -15° / -10°



Clt. 18	120X85
Clt. 50	150X100
Clt. 110	200X150
Clt. 110	250x150

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismumfang cm.

QUERCUS

ilex   ● -15° / -10°



Cl. 35	150X100	8-10
Cl. 50	150X100	10-12
Cl. 70	150X120	12-14
Cl. 90	150X120	14-16
Cl. 110	180X120	16-18
Cl. 150	180X120	18-20
Cl. 200	180X120	20-25


palustris, imbricaria, petraea, frainetto, rubra, cerris

 -30° / -25°



Cl. 25	8-10
Cl. 30	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 130	20-25
Cl. 180	25-30
Cl. 240	30-35

pedunculata "Koster" (robur "Koster")  -30° / -25°

pedunculata (robur)  -30° / -25°

x turneri (pseudoturneri)  -15°

imbricaria, hispanica  -25°



Cl. 35	200-250
Cl. 50	250-300
Cl. 70	300-350
Cl. 90	350-400
Cl. 110	400-450
Cl. 150	450-500
Cl. 250	500-600



Cl. 25	8-10
Cl. 30	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 130	20-25
Cl. 180	25-30
Cl. 240	30-35



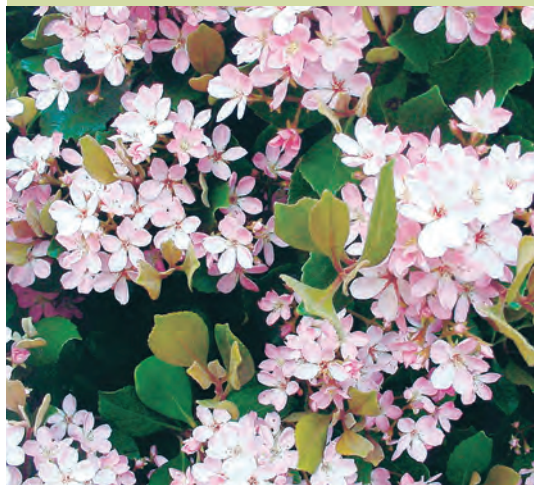
Quercus petraea



Quercus pedunculata "Koster"



Quercus pedunculata "Pyramidalis"



Rhamnus x delacourii "Springtime"



Rhododendron

QUERCUS

pedunculata "Pyramidalis", (robur "Fastigiata") ☼ -30° / -25°



Clt. 35 200-250

Clt. 50 250-300

Clt. 70 300-350

Clt. 90 350-400

Clt. 110 400-450

Clt. 150 450-500

Clt. 250 500-550



Clt. 25 8-10

Clt. 30 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

Clt. 110 18-20

Clt. 130 20-25

Clt. 180 25-30

Clt. 240 30-35

RHAMNUS

alaternus ☼ -10°



Clt. 3

Clt. 10

Clt. 18

RHAPHIOLEPIS

x delacourii "Springtime", umbellatus "Ovatus" ☼ -10° / -5°



Clt. 10

Clt. 18

Clt. 30



Clt. 18 Ø 40-60

Clt. 25 Ø 60-80

Clt. 35 Ø 80-100

RHODODENDRON

hybridum (in varietà, en variété, in variety, in Sorten) ☼ -20° / -15°



Clt. 10 40-50

Clt. 15 50-60

Clt. 25 60-70

Clt. 30 70-80

Clt. 50 80-90

Clt. 70 90-100

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

RHODODENDRON

hybridum (in varietà, en variété, in variety, in Sorten) 🌿 -20° / -15°



Cl. 90	100-120
Cl. 120	120-140
Cl. 150	140-160
Cl. 180	160-180
Cl. 240	180-200

RHUS

typhina, typhina "Dissecta" (Laciniata), "Tiger Eyes" 🌿 -25°



Cl. 10	
Cl. 18	
Cl. 25	
Cl. 35	
Cl. 50	



Cl. 25	8-10
Cl. 35	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18

RHYNCOSPERMUM jasminoides

TRACHELOSPERMUM jasminoides

RIBES

grossularia

(Uva spina, Groseille à marquereau, Goosberry, Stachelbeere)

nigrum, rubrum (Ribes a grappoli, Groseilles à grappes, Current on bunch, Johannisbeere in Trauben) 🌿 -10° / -5°



Cl. 3	
-------	--

ROBINIA

pseudoacacia "Bessoniana", "Casque Rouge", "Frisia", "Hispidia Rosea", "Monophylla", "Pyramidalis", "Semperflorens", "Umbraculifera" 🌿 -25°



Cl. 25	8-10
Cl. 30	10-12
Cl. 50	12-14
Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 120	20-25
Cl. 150	25-30
Cl. 180	30-35



Rhododendron



Rhus typhina "Dissecta"



Robinia pseudoacacia "Frisia"



Rosa the fairy



Rosa



Rosa

ROSA

collezione classica, collection classique, classic collection, klassische Sammlung ☼ -15°



Cl. 3

Cl. 10



Cl. 10

Cl. 15



Cl. 5

Cl. 10



Cl. 18

Cl. 30



Cl. 18

120-140

Cl. 25

140-160



Cl. 18

120x85

Cl. 50

150x100



Cl. 18

120

Ø 60

Cl. 25

200

Ø 100



Cl. 25

250



Cl. 25

250

20 cm.

Cl. 25

250

40 cm.



Cl. 25

270

banksiae "Lutea", "Alba", "Rosea", "Sanguinea" ☼ -15°



Cl. 3

Cl. 7

Cl. 10

Cl. 12

Cl. 15

ROSMARINUS

officinalis, prostratus ☼ -10°



Cl. 2

Cl. 3

Cl. 10

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismumfang cm.

RUBUS

fruticosus (Roveto) ☼ -10° / -5°

idaeus (Lampone, Framboiser, Raspberry, Himbeere) ☼ -10°



Clt. 3

Clt. 10

RUDBECKIA

in varietà, en variété, in variety, in Sorten ☼ ☼ -15° / -10°



Clt. 2

RUSCUS

aculeatus ☼ -10° / -5°, **racemosus (Danae)** ☼ -10°



Clt. 2

Clt. 3

Clt. 10

Clt. 18

SALIX

babylonica, babylonica "Aurea" ☼ -30°/-25°

alba ☼ -40°/-35°, **alba "Liempde"** ☼ -30°

alba "Vitellina", alba "Chermesina" ☼ -35°



Clt. 25

8-10

Clt. 35

10-12

Clt. 45

12-14

Clt. 50

14-16

Clt. 70

16-18

Clt. 70

18-20

Clt. 90

20-25

Clt. 110

25-30

caprea "Pendula" ("Kilmarnock") ☼ -35° / -30°



Clt. 15

6-8

Clt. 18

8-10

Clt. 25

10-12



Clt. 15

6-8

Clt. 18

8-10

Clt. 25

10-12



Ruscus aculeatus



Salix alba "Vitellina"



Salix matsudana "Tortuosa"



Santolina chamaecyparissus



Schinus molle

SALIX

matsudana "Tortuosa", matsudana "Tortuosa Aurea" ☀️ -25°



Clt. 15 100-125

Clt. 18 125-150

Clt. 25 150-175

Clt. 30 175-200

Clt. 30 200-250

Clt. 35 250-300

Clt. 50 300-350

Clt. 70 350-400

purpurea, purpurea "Nana", repens, rosmarinifolia,
alba "Vitellina" ☀️ -25°



Clt. 3

SALVIA

officinalis, "Purpurea", "Tricolor", "Icterina", ☀️ -15°,
microphylla



Clt. 2

Clt. 3

Clt. 10

SANTOLINA

chamaecyparissus ☀️ -5°



Clt. 2

Clt. 3

Clt. 10

SARCOCOCCA

Hookeriana, orientalis, ruscifolia, confusa, humilis
☀️☀️ -15°



Clt. 3

Clt. 7

Clt. 10

SCHINUS

molle ☀️ -5° / 0°



Clt. 2 80-100

Clt. 3 100-125

Clt. 5 125-150



Clt. 25 8-10

Clt. 35 10-12

Clt. 50 12-14

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

SCHINUS

molle ☀️ -5° / 0°



Cl. 70	14-16
Cl. 90	16-18
Cl. 110	18-20
Cl. 120	20-25
Cl. 130	25-30
Cl. 130	30-35

SCIADOPITYS

verticillata ☀️ 🌑 -20°



Cl. 15	60-80
Cl. 18	80-100
Cl. 25	100-125
Cl. 30	125-150
Cl. 35	150-175
Cl. 50	175-200
Cl. 70	200-250
Cl. 90	250-300
Cl. 90	300-350

SEDUM P

in varietà, en variété, in variety, in Sorten ☀️ 🌑 -10° / -5°



Cl. 2	
Cl. 10	

SEQUOIA

gigantea (Sequoiadendron giganteum) ☀️ 🌑 -20°

sempervirens ☀️ -15°



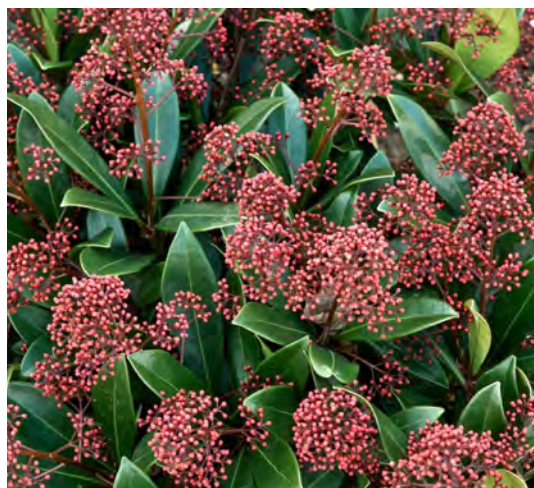
Cl. 15	80-100
Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175
Cl. 70	175-200
Cl. 90	200-250
Cl. 110	250-300
Cl. 130	300-350
Cl. 150	350-400



Sciadopitys verticillata



Sequoia gigantea



Skimmia japonica



Sophora japonica "Pendula"



Sorbus aucuparia

SKIMMIA

japonica, japonica "Rubella" ☀️🌙 -20° / -15°



Cl. 2

Cl. 3

Cl. 7

Cl. 10

SOLANUM

seaforthianum, jasminoides, jasminoides "Album" ☀️🌙 0°



Cl. 2 100-150

Cl. 3 150-200

SOPHORA

japonica, japonica "Regent", japonica "Fastigiata"
(japonica "Pyramidalis") ☀️🌙 -40° / -35°



Cl. 25 8-10

Cl. 35 10-12

Cl. 35 12-14

Cl. 50 14-16

Cl. 70 16-18

Cl. 90 18-20

Cl. 110 20-25

japonica "Pendula" ☀️🌙 -20° / -15°



Cl. 25 8-10

Cl. 35 10-12

Cl. 35 12-14

Cl. 50 14-16

Cl. 70 16-18

Cl. 90 18-20

Cl. 110 20-25

Cl. 110 25-30

SORBUS

aucuparia ☀️🌙 -30° / -20°



Cl. 25 8-10

Cl. 25 10-12

Cl. 35 12-14

Cl. 50 14-16

Cl. 70 16-18

Cl. 90 18-20

Cl. 110 20-25

Cl. 130 25-30

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

SORBUS

domestica, (sorbo, sorbier de oiseleurs, rowan, eberesche) ☼☾ -25° / -20°



Clt. 12	6-8
Clt. 15	8-10
Clt. 18	10-12
Clt. 35	12-14
Clt. 50	14-16
Clt. 70	16-18
Clt. 90	18-20
Clt. 90	20-25



Sorbus domestica

SPARTIUM

junceum ☼ -15° / -10°



Clt. 3	
Clt.10	

SPIRAEA

in varietà, en variété, in variety, in Sorten ☼☾ -30° / -20°



Clt. 3	
Clt. 10	



Spiraea japonica "Antony Waterer"

STIPA

tenuifolia, tenuifolia "Pony Tails", gigantea, capillata, brachytricha, tenuissima ☼ -15° / -10°



Clt. 3	
Clt. 10	

STRELITZIA

augusta, reginae, nicolai ☼ 10°



Clt. 10	
Clt. 12	
Clt. 18	
Clt. 35	
Clt. 50	

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Anfrage



Strelitzia reginae

SYAGRUS ARECASTRUM ROMANZOFFIANUM



Syringa vulgaris

SYMPHORICARPOS

in varietà, en varieté, in variety, in Sorten ☀️ -30°



Clt. 3

Clt. 10

SYRINGA

vulgaris ☀️ -30° / -20°

in varietà, en varieté, in variety, in Sorten



Clt. 3 40-60

Clt. 10 60-80

Clt. 15 80-100

Clt. 25 100-125

Clt. 35 125-150

TAMARIX

gallica, ramosissima (pentandra), Aestivalis, tetrandra (africana) ☀️ -25°/-20°



Clt. 3

Clt. 10



Clt. 30 8-10

Clt. 35 10-12

Clt. 50 12-14

Clt. 70 14-16

Clt. 90 16-18

Clt. 110 18-20

Clt. 120 20-25

Clt. 130 25-30



Tamarix tetrandra

TAXODIUM

distichum ☀️ 🌧️ -25° / -20°



Clt. 15 150-175

Clt. 25 175-200

Clt.30 200-250

Clt. 70 250-300

Clt. 90 300-350

Clt. 110 350-400



Taxodium distichum

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

TAXUS

baccata 🌳 -20° / -15°



Cl. 12	60-80
Cl. 18	80-100
Cl. 25	100-125
Cl. 35	125-150
Cl. 50	150-175
Cl. 70	175-200
Cl. 90	200-250



Cl. 35	100-120
Cl. 50	120-140
Cl. 70	140-160
Cl. 90	160-180
Cl. 90	180-200
Cl. 110	200-220
Cl. 130	220-240
Cl. 220	240-260
Cl. 220	260-280
Cl. 300	280-300
Cl. 300	300-350
Cl. 300	350-400



Cl. 15	Ø 30-40
Cl. 18	Ø 40-50
Cl. 25	Ø 50-60
Cl. 30	Ø 60-80



Cl. 70	150-160
Cl. 90	160-180
Cl. 110	180-200
Cl. 130	200-250
Cl. 150	250-300



Cl. 18	Ø 30-40
Cl. 25	Ø 40-50
Cl. 30	Ø 50-60
Cl. 50	Ø 60-70
Cl. 70	Ø 70-80
Cl. 70	Ø 80-90
Cl. 90	Ø 90-100
Cl. 110	Ø 100-120
Cl. 130	Ø 120-140
Cl. 150	Ø 140-160



Taxus baccata



Taxus baccata



Taxus baccata



Taxus baccata "Fastigiata"



Taxus baccata "Fastigiata Aurea"

TAXUS

baccata 🌳 -20° / -15°



Clt. 35 50x50x50

Clt. 50 60x60x60

Clt. 70 70x70x70

Clt. 90 80x80x80



Clt. 180 175-200

Clt. 110 200-250



Clt. 130 180-200

Clt. 130 200-250



Clt. 70 140-160

Clt. 90 160-180

Clt. 90 180-200



Clt. 50 120-140

Clt. 70 140-160

Clt. 90 160-180

Clt. 90 180-200



Clt. 90 160-180

Clt. 90 180-200



Clt. 90 160-180

Clt. 90 180-200

baccata "Fastigiata" (hybernica)

baccata "Fastigiata Aurea" (hybernica "Aurea")



Clt. 12 80-100

Clt. 18 100-120

Clt. 25 120-140

Clt. 35 140-160

Clt. 50 160-180

Clt. 70 180-200

Clt. 90 200-220

Clt. 90 220-240

Clt. 110 240-260

Clt. 130 260-280

Clt. 130 280-300

Clt. 150 300-350

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

TAXUS

x media "Hicksii", x media "Hillii" 🌞 -25° / -20°



Clt. 30	100-125
Clt. 35	125-150
Clt. 50	150-175
Clt. 70	175-200
Clt. 90	200-250
Clt. 110	250-300
Clt. 130	300-350



Clt. 90	160-180
Clt. 90	180-200



Clt. 50	120-140
Clt. 70	140-160
Clt. 90	160-180
Clt. 90	180-200



Taxus x media "Hillii"

TEUCRIUM

fruticans, hircanicum, chamaedryx 🌞 0°



Clt. 3	
Clt. 10	
Clt. 18	
Clt. 30	



Clt. 30	
Clt. 70	
Clt. 70	
Clt. 110	



Teucrium hircanicum

THUYA

occidentalis "Danica", "Tiny Tim"
occidentalis "Europe Gold", "Golden Globe",
"Rheingold", "Sunkist" 🌞 -30°



Clt. 3	
Clt. 10	
Clt. 15	



Thuya occidentalis "Danica"



Thuya plicata "Excelsa"




Thuya occidentalis "Smaragd"




Thuya orientalis "Compacta Aurea Nana"


THUYA


**occidentalis "Pyramidalis", plicata,
plicata "Atrovirens", plicata "Excelsa"** ☀️ -30°


	Clt. 10	80-100
	Clt. 15	100-125
	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 40	175-200
	Clt. 50	200-250
	Clt. 70	250-300
	Clt. 90	300-350
	Clt. 150	350-400

occidentalis "Smaragd" ("Emeraude") ☀️ 🌧️ -30°


	Clt. 12	80-100
	Clt. 15	100-125
	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 50	175-200
	Clt. 70	200-250
	Clt. 90	250-300
	Clt. 110	300-350

	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 35	175-200

	Clt. 15	Ø 30-35
	Clt. 18	Ø 35-40
	Clt. 25	Ø 40-45
	Clt. 25	Ø 45-50

	Clt. 18	125-150
	Clt. 25	150-175
	Clt. 35	175-200

**orientalis "Compacta Aurea Nana", "Aurea Nana
Berckman"** ☀️ 🌧️ -25° / -20°

	Clt. 10	Ø 20-30
	Clt. 12	Ø 30-40
	Clt. 15	Ø 40-50
	Clt. 18	Ø 50-60
	Clt. 20	Ø 60-70
	Clt. 25	Ø 70-80
	Clt. 50	Ø 80-90
	Clt. 70	Ø 90-100
	Clt. 90	Ø 100-120

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

THUYA

orientalis "Pyramidalis Aurea" ☀️ 🌑 -25° / -20°



Cl. 10	60-80
Cl. 15	80-100
Cl. 20	100-125
Cl. 25	125-150
Cl. 30	150-175
Cl. 35	175-200
Cl. 45	200-250
Cl. 50	250-300
Cl. 70	300-350
Cl.120	300-350



Cl. 15	Ø 30-35
Cl. 18	Ø 35-40
Cl. 25	Ø 40-45
Cl. 25	Ø 45-50



Thuya orientalis "Pyramidalis Aurea"

THYMUS **P**

vulgaris (*officinalis*), *serpyllum*, *citriodorus* "Silver Queen", *praecox*, *praecox* "Albiflorus", "Coccineus"
☀️ -10° / -5°



Cl. 2	
Cl. 3	



Tibouchina urvilleana

TIBOUCHINA

urvilleana (*semidecandra*) (*Lasiandra macrantha*),
grandiflora ☀️ 5°



Cl. 3	40-60
Cl. 10	60-80

TILIA

americana (*hybrida* "Argentea"), *cordata*, *cordata* "Erecta", *cordata* "GlenLeven", ☀️ -30°
cordata "Greenspire", *euchlora*, *europaea* "Pallida",
intermedia, *platyphyllos*, *tomentosa* (*argentea*)



Cl. 25	8-10
Cl. 30	10-12
Cl. 35	12-14
Cl. 50	14-16
Cl. 70	16-18
Cl. 90	18-20
Cl. 110	20-25
Cl. 130	25-30



Tilia cordata "Greenspire"

Tilia cordata



Tilia americana




Trachelospermum jasminoides




Trachelospermum asiaticum

TILIA


americana (hybrida "Argentea"), *cordata*, *cordata* "Erecta", *cordata* "GlenLeven", ☼ -30°
cordata "Greenspire", *euchlora*, *europaea* "Pallida",
intermedia, *platyphyllos*, *tomentosa* (argentea)


	Clt. 50	150x120	14-16
	Clt. 70	150x120	16-18
	Clt. 90	200x150	18-20
	Clt. 110	200x150	20-25
	Clt. 130	200x150	25-30


	Clt. 70	150x150	14-16
	Clt. 70	150x150	16-18
	Clt. 90	150x150	18-20
	Clt. 110	180x180	20-25
	Clt. 130	180x180	25-30


TRACHELOSPERMUM

jasminoides, *asiaticum* ☼ -10°

	Clt. 2	80-100	
	Clt. 3	100-125	
	Clt. 3	125-150	
	Clt. 5	150-175	
	Clt. 7	150-175	
	Clt. 10	175-200	
	Clt. 15	200-250	
	Clt. 25	250-300	
	Clt. 35	300-350	
	Clt. 50	350-400	
Clt. 65	400-450		

	Clt. 18	120x85	
	Clt. 50	150x100	
	Clt. 110	200x150	
	Clt. 110	300x150	
	Clt. 110	350x150	

	Clt. 18	120	Ø 60
	Clt. 25	200	Ø 100

	Clt. 25	250	
---	---------	-----	--

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

TRACHELOSPERMUM

jasminoides, asiaticum ☀️ -10°



Cl. 25	250	20 cm.
Cl. 25	250	40 cm.



Cl. 25	270	
--------	-----	--

TRACHYCARPUS

fortunei (chamaerops excelsa) ☀️ -15°

alt. tronco hauteur tronc trunk height höhe des Stammes	alt.totale hauteur totale total height höhe total
--	---



Cl. 10		60-80
Cl. 12		80-100
Cl. 18	20-30	100-125
Cl. 25	30-40	125-150
Cl. 45	40-50	125-150
Cl. 50	50-60	125-150
Cl. 60	60-70	150-200
Cl. 60	70-80	150-200
Cl. 70	80-90	150-200
Cl. 90	90-100	200-250
Cl. 90	100-120	200-250
Cl. 110	120-140	200-250
Cl. 130	140-160	250-300
Cl. 230	160-180	250-300
Cl. 230	180-200	250-300
Cl. 285	200-220	300-350
Cl. 350	220-240	300-350
Cl. 500	240-260	300-350
Cl. 500	260-280	350-400
Cl. 500	280-300	350-400
Cl. 500	300-320	350-400
Cl. 500	320-340	350-400
Cl. 500	340-360	400-450
Cl. 500	360-380	400-500



Trachycarpus fortunei



Trachycarpus fortunei



Trachycarpus fortunei



Trachycarpus fortunei



Trachycarpus wagnerianus

TRACHYCARPUS fortunei (chamaerops excelsa) ☀ -15°



	alt. tronco hauteur tronc trunk height höhe des Stammes	alt.totale hauteur totale total height höhe total
Clt.50	40-50	
Clt. 65	50-60	
Clt. 90	70-80	
Clt. 110	80-90	
Clt. 130	90-100	
Clt. 160	100-120	
Clt. 160	120-140	
Clt. 230	140-160	
Clt. 285	160-180	
Clt. 350	180-200	
Clt. 500	200-220	

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Wunsch Anfrage

wagnerianus ☀ -20°



	alt. tronco hauteur tronc trunk height höhe des Stammes	alt.totale hauteur totale total height höhe total
Clt. 18	20-30	100-125
Clt. 25	30-40	125-150
Clt. 30	40-50	125-150
Clt. 35	50-60	125-150
Clt. 50	60-70	150-200
Clt. 50	70-80	150-200
Clt. 70	80-90	150-200
Clt. 70	90-100	200-250
Clt. 90	100-120	200-250
Clt. 110	120-140	200-250
Clt. 130	140-160	250-300
Clt. 160	160-180	250-300
Clt. 180	180-200	250-300
Clt. 180	200-220	300-350
Clt. 180	220-240	300-350

Planta in
Plante en
Plants in
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreismfang cm.

TULBAGHIA

violacea, violacea "Silver Lace", violacea "Purple Eye", violacea "Alba" ☀️🌧️-30°



Cl. 3

Cl. 10

ULMUS

montana "Pendula" (glabra "Pendula") ☀️🌧️-30°



Cl. 18

8-10

Cl. 25

10-12

Cl. 30

12-14

Cl. 50

14-16

Cl. 70

16-18

Cl. 90

18-20

Cl. 110

20-25



Ulmus montana "Pendula"

resista, pumila ☀️🌧️-30°



Cl. 30

12-14

Cl. 50

14-16

Cl. 70

16-18

Cl. 90

18-20

Cl. 110

20-25

Cl. 130

25-30



Vaccinium myrtillus

VACCINIUM

myrtillus, corymbosum,
(Mirtillo, Myrtille, Blueberry, Heidelbeere) ☀️🌧️-10°/-5°



Cl. 2

Cl. 3

Cl. 10

VERONICA (HEBE)

in varietà, en variété, in variety, in Sorten ☀️🌧️-10°/-5°



Cl. 3

Cl. 10

VIBURNUM

bodnantense ☀️-15°



Cl. 3

40-60

Cl. 10

60-80

Cl. 12

80-100



Veronica franciscana "Variegata"



Viburnum "Cinnamoniifolium"




Viburnum lucidum



Viburnum rhytidophyllum

VIBURNUM

burkwoodii, carlesii, carlesii "Aurora", juddii,  -20°/-15°
 plicatum "Watanabe", plicatum "Mariesii", davidii, propin-
 quum, "Eskimo", carcephalum, cinnamoniifolium, lantana



Cl. 3	30-40
Cl. 10	40-60
Cl. 18	60-80
Cl. 30	80-100
Cl. 35	100-125
Cl. 50	125-150
Cl. 50	150-175

Lucidum   -5°



Cl. 3	40-60
Cl. 3	60-80
Cl. 10	80-100
Cl. 15	80-100
Cl. 18	100-125
Cl. 25	125-150
Cl. 30	150-175
Cl. 50	150-175
Cl. 70	175-200
Cl. 90	200-250

opulus "Flore Pleno", opulus "Roseum"   -30°



Cl. 3	40-60
Cl. 10	60-80
Cl. 18	80-100
Cl. 30	100-125
Cl. 35	125-150

rhytidophyllum   -25°/-20°



Cl. 3	30-40
Cl. 5	40-60
Cl. 10	60-80
Cl. 15	80-100
Cl. 18	100-125
Cl. 25	125-150
Cl. 30	150-175
Cl. 50	175-200
Cl. 70	200-250

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

VIBURNUM

tinus "Eve Price", "Grandiflorum",
"Macrophyllum" ☀️🌑-10°



Clt. 3	30-40
Clt. 3	40-50
Clt. 7	50-60
Clt. 10	60-80
Clt. 18	80-100
Clt. 25	100-125
Clt. 35	125-150
Clt. 50	125-150
Clt. 70	150-175
Clt. 90	175-200



Clt. 10	Ø 20-25
---------	---------



Clt. 15	Ø 25-30
Clt. 18	Ø 30-40
Clt. 25	Ø 40-50



Clt. 10	Ø 30-40
Clt. 12	Ø 40-50
Clt. 15	Ø 50-60
Clt. 25	Ø 60-70
Clt. 35	Ø 70-80
Clt. 50	Ø 80-90
Clt. 70	Ø 100-110



Clt. 25	80-100
Clt. 35	100-125
Clt. 50	125-150
Clt. 50	150-175
Clt. 70	175-200



Viburnum tinus "Eve Price"



Viburnum tinus "Eve Price"



Vinca major "Variegata"

VINCA

major, major "Variegata", minor ☀️🌑-20° / -15°



Clt. 2	
Clt. 3	



Vitis vinifera



Washingtonia filifera

VITEX

agnus-castus , agnus-castus "Alba", agnus-castus "Latifolia", "Angustifolia", First edition "Delta Blues"

☼ -20° / -15°



Clt. 3

Clt. 10

VITIS

vinifera ☼ -10°



Clt. 5 150-175

Clt. 10 175-200

Clt. 12 200-250

Clt. 18 250-300



Clt. 18 120x85

Clt. 50 150x100



Clt. 15 8-10

Clt. 18 10-12

Clt. 25 12-14

Clt. 30 14-16

Clt. 35 16-18

Clt. 50 18-20

Clt. 60 20-25

Clt. 70 25-30

Clt. 90 30-35

coignetiae ☼ -10°



Clt. 10

Clt. 18

WASHINGTONIA

filifera (pritchardia), robusta ☼ -10°

alt. tronco
hauteur
tronc
trunk height
höhe des
Stammes



Clt. 25 100-125 20-30

Clt. 35 125-150 30-40

Clt. 35 125-150 40-50

Clt. 50 125-150 50-60

Clt. 50 150-175 60-70

Clt. 70 150-175 70-80

Clt. 70 150-175 80-90

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

WASHINGTONIA

filifera (pritchardia), robusta ☀️-10°



Clt. 90	175-200	90-100
Clt. 90	175-200	100-120
Clt. 110	200-250	120-140
Clt. 130	200-250	140-160
Clt. 130	250-300	160-180
Clt. 150	250-300	180-200
Clt. 150	300-350	200-250
Clt. 200	300-350	250-300
Clt. 250	350-400	300-350

esemplari su richiesta
exemplaire sur demande
specimen upon request
Exemplare auf Wunsch Anfrage

alt. tronco
hauteur
tronc
trunk height
höhe des
Stammes



Washingtonia robusta

WEIGELA

in varietà, en variété, in variety, in Sorten ☀️🌙 -30°/-20°



Clt. 3	_____
Clt. 10	_____

WESTRINGIA

fruticosa ☀️-10°



Clt. 3	_____
Clt. 10	_____



Clt. 70	_____
---------	-------

WISTERIA

sinensis, "Schiro Kapitan Fuji", "Black Dragon", "Schowa Beni", "Amethyst", "Texas Purple", "Ito Koku Riu", "Lilac Rose", "Jissai", "Longissima Alba", "Prematura", "Royal Purple", "Macrobotrys", "Prolific", "Floribunda", "Floribunda Alba", "Floribunda Rosea", **sinensis** "Alba"
☀️-30°/-20°



Clt. 3	150-200
Clt. 10	200-250
Clt. 15	250-300
Clt. 25	300-350
Clt. 35	350-400
Clt. 50	400-450
Clt. 50	450-500
Clt. 70	500-600
Clt. 90	600-700



Wisteria sinensis



Wisteria "Floribunda"



Wisteria "Longissima Alba"



Wisteria "Black Dragon"



Yucca gloriosa "Variegata"

WISTERIA

sinensis, "Schiro Kapitan Fuji", "Black Dragon", "Schowa Beni", "Amethyst", "Texas Purple", "Ito Koku Riu", "Lilac Rose", "Jissai", "Longissima Alba", "Prematura", "Royal Purple", "Macrobotrys", "Prolific", "Floribunda", "Floribunda Alba", "Floribunda Rosea", sinensis "Alba"
☼ -30°/-20°

	Clt. 18	5-6
	Clt. 20	6-8
	Clt. 25	8-10
	Clt. 30	10-12
	Clt. 50	12-14

	Clt. 25	8-10
	Clt. 30	10-12
	Clt. 35	12-14
	Clt. 50	14-16
	Clt. 70	16-18
Clt. 90	18-20	

	Clt. 18	120x85
	Clt. 50	150x100
	Clt. 110	200x150
	Clt. 110	300x150

	Clt. 18	120	Ø 60
	Clt. 25	200	Ø 100

	Clt. 25	250
--	---------	-----

	Clt. 25	250	20 cm.
	Clt. 25	250	40 cm.

	Clt. 25	270
--	---------	-----

YUCCA

aloifolia, aloifolia "Variegatum", elephantipes ☼ -5°
gloriosa ☼ -15°
gloriosa "Variegata", gloriosa "Bright Star" ☼ -7°

	Clt. 10
	Clt. 18
	Clt. 35
	Clt. 45
	Clt. 70
	Clt. 90
	Clt. 110
	Clt. 130

Planta in
Plante en
Pflanze in

Altezza cm.
Hauteur cm.
Height cm.
Größe cm.

Circonf. cm.
Circonf. cm.
Girth cm.
Kreisumfang cm.

YUCCA

filamentosa, filamentosa "Variegata", "Color Guard"
filamentosa "Bright Edge", "Golden Sword", "Gold Heart" ☼ -7°



Clt. 10

Clt. 15

Clt. 25

rostrata ☼ -5°

altezza tronco
hauteur tronc
trunk height
Höhe des Stammes



Clt. 35 20-30

Clt. 35 30-40

Clt. 35 40-50

Clt. 45 50-60

Clt. 55 60-70

Clt. 55 70-80

Clt. 75 80-100

Clt. 70 100-120

Clt. 90 120-140

Clt. 90 140-160

Clt. 100 160-180

ZIZIPHUS

jujuba (giuggiolo, jujubier, chinese date,
chinesische Dattel) ☼ -10°



Clt. 12 80-100

Clt. 15 100-125

Clt. 25 125-150

Clt. 35 150-175

Clt. 50 175-200



Clt. 25 8-10

Clt. 30 10-12

Clt. 35 12-14

Clt. 50 14-16

Clt. 70 16-18

Clt. 90 18-20

Clt. 110 20-25

Clt. 120 25-30

Clt. 130 30-35



Yucca filamentosa "Gold Heart"



Yucca rostrata



Ziziphus jujuba

INDICE DEI NOMI COMUNI E BOTANICI DI ALCUNE PIANTE

Nome comune = Nome botanico

Abete bianco = *Abies alba pectinata*
Abete bianco d'America = *Picea glauca*
Abete blu del Colorado = *Picea pungens* Glauca
Abete del Caucaso = *Abies nordmanniana*
Abete delle Montagne Rocciose = *Picea pungens*
Abete di Grecia = *Abies pinsapo*
Abete di Norvegia = *Picea excelsa*
Abete pettinato = *Abies alba*
Abete rosso = *Picea excelsa*
Acacia di Costantinopoli = *Albizia julibrissin*
Acer = *Acer* spp
Acer americano = *Acer negundo*
Acer argenteo = *Acer saccharinum*
Acer di campo = *Acer campestre*
Acer di monte = *Acer pseudoplatanus*
Acer giapponese = *Acer palmatum* Dissectum
Acer norvegese = *Acer platanoides*
Acer riccio = *Acer platanoides*
Agrifoglio = *Ilex* spp
Agrifoglio blu = *Ilex x meservae*
Agrifoglio cinese = *Ilex cornuta* (fucata)
Agrifoglio comune = *Ilex aquifolium*
Agrifoglio di Perny = *Ilex cornuta* (fucata)
Agrifoglio variegato = *Ilex aquifolium* Argenteo marginata
Agrumi = *Citrus* spp
Albatro = *Arbutus unedo*
Albero dei tulipani = *Liriodendron tulipifera*
Albero della digitale = *Paulonia tomentosa* (imperialis)
Albero della morte = *Taxus baccata*
Albero della nebbia = *Cotinus coggygria*
Albero della vita = *Thuja orientalis*
Albero di Giuda = *Cercis siliquastrum*
Albero-capelvenere = *Ginkgo biloba*
Albero-pagoda = *Sophora japonica*
Albicocco = *Prunus armeniaca*
Alloro = *Laurus nobilis*
Arancio = *Citrus sinensis*
Arancio amaro = *Citrus aurantium*
Arancio del Messico = *Choisya ternata*
Bagolaro = *Celtis australis*
Betulla = *Betula* spp
Betulla bianca = *Betula alba* (= pendula = verrucosa)
Betulla comune = *Betula alba* (= pendula = verrucosa)
Betulla himalaiana = *Betula utilis*
Biancospino = *Crataegus* spp
Biancospino europeo = *Crataegus oxyacantha*
Biancospino selvatico = *Crataegus oxyacantha*
Bosso = *Buxus* spp
Bosso comune = *Buxus sempervirens*
Bosso nano = *Buxus sempervirens* Suffruticosa
Calamondino = *Citrus reticulata*
Caprifoglio = *Lonicera* spp
Carpino comune = *Carpinus betulus*
Cascia = *Robinia pseudoacacia*
Cascia ombrello = *Robinia pseudoacacia* Umbraculifera

Castagno = *Castanea sativa*
Castagno d'India = *Aesculus hypocastanum*
Cedrina = *Lippia citriodora*
Cedro azzurro = *Cedrus atlantica* Glauca
Cedro del Giappone = *Cryptomeria japonica*
Cedro dell'Atlante = *Cedrus atlantica*
Cedro indiano = *Cedrus deodara*
Cedro del Libano = *Cedrus libani*
Cerro = *Quercus cerris*
Cidonia da fiore = *Chaenomeles* spp
Ciliegio di primavera = *Prunus subhirtella*
Ciliegio domestico = *Prunus avium*
Ciliegio giapponese = *Prunus serrulata*
Ciliegio invernale = *Prunus subhirtella* Autumnalis
Cipresso = *Chamaecyparis*, *Cupressocyparis*, *Cupressus* spp, *Taxodium* e *Thuja* spp
Cipresso bianco = *Chamaecyparis lawsoniana*
Cipresso calvo = *Taxodium distichum*
Cipresso d'America = *Chamaecyparis lawsoniana*
Cipresso del Giappone = *Cryptomeria japonica*
Cipresso dell'Arizona = *Cupressus arizonica*
Cipresso delle paludi = *Taxodium distichum*
Cipresso di Hinoki = *Chamaecyparis obtusa*
Cipresso di Monterey = *Cupressus macrocarpa*
Cipresso fetido = *Chamaecyparis nootkatensis*
Cipresso nero = *Cupressus sempervirens*
Cipresso rosso d'occidente = *Thuja plicata*
Corbezzolo = *Arbutus unedo*
Corniolo = *Cornus* spp
Cotogno = *Cydonia oblonga*
Erba della Pampa = *Cortaderia selloana*
Faggio = *Fagus* spp
Faggio a foglia di felce = *Fagus sylvatica* Asplenifolia
Faggio di bosco = *Fagus sylvatica*
Faggio rosso = *Fagus sylvatica* Purpurea e Latifolia Major
Falsa acacia = *Robinia pseudoacacia*
Farnia = *Quercus robur* (= pedunculata)
Fico = *Ficus carica*
Fillirea = *Phyllirea* spp
Frassino = *Fraxinus* spp
Frassino comune = *Fraxinus excelsior*
Frassino europeo = *Fraxinus excelsior*
Gaggia = *Robinia pseudoacacia*
Gattice = *Populus alba*
Gelso = *Morus* spp
Gelsomino = *Jasminum* spp
Gelsomino azzurro = *Plumbago capensis*
Ginepro cinese = *Juniperus chinensis*
Ginepro comune = *Juniperus communis*
Ginepro delle dune = *Juniperus sabinia*
Ginepro prostrato = *Juniperus horizontalis*
Ginestra comune = *Cytisus* spp
Ginestra di Spagna = *Spartium junceum*

Giuggiolo = *Ziziphus sativa*
Gledischia = *Gleditzia triacanthos*
Glicine = *Wisteria*
Guajabo del Brasile = *Feijoa sellowiana*
Ippocastano = *Aesculus hypocastanum*
Kumquat = *Citrus japonica*
Lauro del Portogallo = *Prunus lusitanica*
Lauroceraso = *Prunus laurocerasus*
Leccio = *Quercus ilex*
Leilandi = *Cupressocyparis x leylandii* e cvs
Lentaggine = *Viburnum tinus*
Ligustro da siepe = *Ligustrum sinensis*
Ligustro lucido = *Ligustrum japonica* (= *lucidum*)
Lillà = *Syringa* spp
Lillatro = *Phyllirea* spp
Limone = *Citrus limonum*
Loppio = *Acer campestre*
Maggiociondolo = *Laburnum anagyroides*
Magnolia bianca = *Magnolia grandiflora*
Magnolia da fiore = *Magnolia liliflora*
Magnolia da fiore = *Magnolia soulangeana*
Magnolia da fiore = *Magnolia stellata*
Magnolia sempreverde = *Magnolia grandiflora*
Mandarino = *Citrus nobilis*
Mandarino cinese = *Citrus japonica*
Mandorlo = *Prunus amygdalus*
Mazza di San Giuseppe = *Nerium Oleander*
Melo = *Malus* spp
Melo da fiore = *Malus floribunda*
Melograno = *Punica granatum*
Melograno nano = *Punica granatum*
Mimosa = *Acacia dealbata* e simili
Mirabolano rosso = *Prunus cerasifera* Pissardi
Mortella = *Myrtus* spp
Nespolo del Giappone = *Eriobotrya japonica*
Nespolo di Germania = *Mespilus germanica*
Nettarina = *Prunus persica* f. *Laevis*
Nocciuolo = *Corylus avellana*
Nocciuolo turco = *Corylus colurna*
Noce comune = *Juglans regia*
Noce d'America = *Juglans nigra*
Oleandro = *Nerium oleander*
Olivo = *Olea europea*
Orniello = *Fraxinus ornus*
Ortensia = *Hydrangea* spp
Ortensia rampicante = *Hydrangea petiolaris*
Palla di neve = *Viburnum opulus*
Pallon di Maggio = *Viburnum opulus*
Palma = *Chamaerops excelsa*
Palma delle Canarie = *Phoenix canariensis*
Palma nana = *Chamaerops humilis*
Paolonia = *Pawlonia tomentosa* (*imperialis*)
Peccio = *Picea excelsa*
Pero = *Pyrus* spp
Pesco = *Prunus persica*
Pesco noce = *Prunus persica* f. *Laevis*
Pinastro = *Pinus maritima*
Pino = *Pinus* spp

Pino d'Aleppo = *Pinus halepensis*
Pino da pinoli = *Pinus pinea*
Pino domestico = *Pinus pinea*
Pino himalaiano = *Pinus wallichiana*
Pino nano = *Pinus mugo*
Pino nero = *Pinus nigra* Austriaca
Pino ombrello = *Pinus pinea*
Pino silvestre = *Pinus sylvestris*
Pioppo = *Populus* spp
Pioppo cipressino = *Populus nigra italica*
Pioppo lombardo = *Populus nigra italica*
Platano comune = *Platanus x acerifolia* (*hyspanica*)
Pompelmo = *Citrus paradisi*
Pungitopo = *Ruscus acauleatus*
Quercia = *Quercus* spp
Quercia americana = *Quercus rubra*
Quercia rossa = *Quercus palustris*
Rovere = *Quercus petraea* (= *sessilis*)
Sabina = *Juniperus sabina*
Salice = *Salix* spp
Salice argentato = *Salix alba*
Salice comune = *Salix alba*
Salice piangente = *Salix babylonica*
Salicone = *Salix caprea*
Sequoia = *Sequoia sempervirens*
Sequoia della California = *Sequoiadendron giganteum*
Sequoia gigante = *Sequoiadendron giganteum*
Serenella = *Syringa* spp
Sicomoro = *Acer pseudoplatanus*
Sorbo = *Sorbus* spp
Sorbo degli uccellatori = *Sorbus aucuparia*
Sorbo domestico = *Sorbus domestica*
Sorbo montano = *Sorbus aria*
Spaccasassi = *Celtis australis*
Spino di Giuda = *Gleditzia triacanthos*
Storace = *Liquidambar styraciflua*
Sughera = *Quercus suber*
Susino = *Prunus domestica*
Tamerice = *Tamarix* spp
Tasso = *Taxus* spp
Tasso aureo = *Taxus baccata* Fastigiata (= *Hybernica*)
Aureomarginata
Tasso comune = *Taxus baccata*
Tasso irlandese = *Taxus baccata* Fastigiata (= *Hybernica*)
Tiglio = *Tilia* spp
Tiglio americano = *Tilia americana*
Tiglio ibrido = *Tilia americana*
Tiglio nostrano = *Tilia platyphyllos*
Tiglio pendulo = *Tilia petiolaris*
Tiglio selvatico = *Tilia cordata*
Tuia cinese = *Thuja orientalis*
Tuia occidentale = *Thuja occidentalis*
Tuia orientale = *Thuja orientalis*
Uccello del Paradiso = *Strelitzia* spp
Vite = *Vitis vinifera*
Vite del Canada = *Parthenocissus quinquefolia*
Wellingtonia = *Sequoiadendron giganteum*

INDEX DES NOMS COMMUNS ET BOTANIQUES DE QUELQUES PLANTES

Nom commun = Nom botanique

- Abricotier = *Prunus armeniaca*
 Acacia Boule = *Robinia pseudoacacia* "Umbraculifera"
 Acacia de constantinople / Arbre de soie = *Albizia julibrissin*
 Acacia rose / Robinier rose = *Robinia hispida*
 Alavert = *Phillyrea* spp
 Alisier blanc / Sorbier des Alpes = *Sorbus aria*
 Amandier = *Prunus amygdalus* (dulcis)
 Amélanchier = *Amelanchier*
 Araucaria du Chili = *Araucaria araucana*
 Arbousier commun = *Arbutus unedo*
 Arbre de judas = *Cercis siliquastrum*
 Aubépine = *Crataegus* spp
 Aubépine épineuse = *Crataegus oxyacantha*
 Aucuba du Japon = *Aucuba Japonica*
 Aune commun = *Alnus glutinosa*
 Bambou sacré = *Nandina domestica*
 Barbe de jupiter = *Cotinus coggygria*
 Berbérède = *Berberis*
 Bergamotier = *Citrus bergamia*
 Bibacier / Néflier du Japon = *Eriobotria japonica*
 Bigardier / Orange amer = *Citrus aurantium*
 Bois sanguin = *Cornus sanguinea*
 Bouleau blanc / Bouleau verruqueux = *Betula alba* (pendula/verrucosa)
 Bouleau de l'Himalaya = *Betula utilis*
 Bruyère = *Erica*
 Buis commun = *Buxus sempervirens*
 Buis commun nain = *Buxus sempervirens* "Suffruticosa"
 Callistemon / Goupillon = *Callistemon* spp
 Campsis / Bignone / Trompette de Jerico = *Campsis*
 Catalpa commun / Arbre aux haricots = *Catalpa bignonoides*
 Cédraier = *Citrus medica*
 Cèdre bleu = *Cedrus atlantica* "Glauca"
 Cèdre de l'Atlas = *Cedrus atlantica*
 Cèdre de l'Himalaya / Cèdre déodar = *Cedrus deodara*
 Cèdre du japon / Sugi = *Cryptomeria japonica*
 Cèdre du liban = *Cedrus libani*
 Cerisier d'automne = *Prunus subhirtella* "Autumnalis"
 Cerisier d'hiver = *Prunus subhirtella*
 Cerisier des oiseaux = *Prunus avium*
 Cerisier du Japon = *Prunus serrulata*
 Charme commun = *Carpinus betulus*
 Charme pyramidal = *Carpinus betulus fastigiata*
 Châtaignier européen = *Castanea sativa*
 Chêne chevelu /chêne cerre = *Quercus cerris*
 Chêne des marais / Chêne à épingles = *Quercus palustris*
 Chêne liège = *Quercus suber*
 Chêne pédonculé = *Quercus robur*
 Chêne pyramidal = *Quercus robur* "Fastigiata"
 Chêne rouge d'Amérique = *Quercus rubra*
 Chêne rouvre / Chêne sessile / Chêne femelle = *Quercus petraea* (sessillis)
 Chêne vert = *Quercus ilex*
 Chèvrefeuille = *Lonicera* spp
 Chèvrefeuille du Cap = *Tecomaria capensis*
 Chimonanthe précoce = *Chimonantus praecox*
 Citronnier = *Citrus limonum*
 Clématite = *Clematis*
 Cognassier = *Cydonia* spp
 Cognassier d'ornement = *Chaenomeles* spp
 Cognassier du Japon = *Chaenomeles japonica*
 Copalme d'Amérique = *Liquidambar styraciflua*
 Cordyline = *Cordyline* spp
 Cornouiller blanc = *Cornus alba*
 Cornouiller des pagodes = *Cornus controversa* pagoda
 Cornouiller du Japon = *Cornus kousa*
 Cotonéaster = *Cotoneaster*
 Cyprès chauve / Cyprès de Louisiane = *Taxodium distichum*
 Cyprès d'Italie / Cyprès commun = *Cupressus sempervirens*
 Cyprès de l'Arizona = *Cupressus Arizona*
 Cyprès de Lambert / Cyprès de Monterey = *Cupressus Macrocarpa*
 Cyprès de Lawson = *Chamaecyparis lawsoniana*
 Cyprès de Leyland = *Cupressocyparis x leylandii* e cvs
 Cyprès de Nootka / Cyprès jaune = *Chamaecyparis nootkatensis*
 Cyprès hinoki = *Chamaecyparis obtusa*
 Cytise faux ébénier / Cytise / Aubour = *Laburnum anagyroides*
 Dentelaire = *Plumbago*
 Épicéa bleu / Épinette bleue = *Picea pungens*
 Épicéa bleue du Colorado = *Picea pungens* "Glauca"
 Épinette blanche = *Picea glauca*
 Érable argenté = *Acer saccharinum*
 Érable des champs / Érable champêtre = *Acer campestre*
 Érable du Manitoba / Érable negundo = *Acer negundo*
 Érable faux-platane = *Acer pseudoplatanus*
 Érable japonais palmé = *Acer palmatum* "Dissectum"
 Érable plane = *Acer platanoides*
 Eucalyptus = *Eucalyptus* spp
 Fatsi / Aralia japonica = *Fatsia japonica*
 Faux sapin = *Picea excelsa*
 Fétuque = *Festuca*
 Févier à trois pointes / Arbre des escargots / Févier d'Amérique = *Gleditzia triacanthos*
 Figuier = *Ficus carica*
 Fragon épineux / Épine de rat = *Ruscus aculeatus*
 Frêne à fleurs = *Fraxinus ornus*
 Frêne commun = *Fraxinus excelsior*
 Fusain = *Euonymus*
 Genêt = *Cytisus* spp
 Genêt jonciform = *Spartium junceum*
 Génévrier commun = *Juniperus communis*
 Génévrier de Chine = *Juniperus chinensis*
 Génévrier des Rocheuses = *Juniperus scopulorum*
 Génévrier rampant = *Juniperus horizontalis*
 Génévrier sabbine = *Juniperus sabbina*
 Germandrée = *Teucrium*
 Gingko / Arbre aux quarante ecus = *Gingko biloba*
 Glycine = *Wisteria*
 Goyavier de Montevideo = *Feijoa sellowiana*
 Grand ajonc = *Ulex europaeus*
 Grand roseau / Canne de provence = *Arundo donax*
 Grande pervenche = *Vinca major*
 Grenadier = *Punica granatum*
 Groseillier = *Ribes*
 Herbe de la pampa = *Cortaderia selloana*

Hêtre à feuilles de fougères = *Fagus sylvatica* "Asplenifolia"
 Hêtre européen / Hêtre commun = *Fagus sylvatica*
 Hêtre rouge = *Fagus sylvatica* "Purpurea"
 Hibiscus commun / Ketmie = *Hibiscus syriacus*
 Hortensia = *Hydrangea* spp
 Hortensia grim pant = *Hydrangea petiolaris*
 Houx bleu = *Ilex x meservae*
 Houx commun = *Ilex aquifolium*
 Houx japonais / Houx crénelé = *Ilex crenata*
 If commun = *Taxus baccata*
 If fastigié d'Irlande = *Taxus baccata* "Fastigiata Aureomarginata"
 If fastigié = *Taxus baccata* "Fastigiata"
 Jasmin blanc / Jasmin officinal = *Jasminum officinale*
 Jujubier = *Ziziphus sativa*
 Kaki de Chine / Plaquemisier de Chine = *Diospiros kaki*
 Kiwi = *Actinidia chinensis*
 Kumquat = *Citrus japonica*
 Laïche = *Carex*
 Laurier du Portugal = *Prunus lusitanica*
 Laurier rose = *Nerium oleander*
 Laurier sauce = *Laurus nobilis*
 Laurier-cerise = *Prunus laurocerasus*
 Lierre de Canaries = *Hedera canariensis*
 Lierre rampant / Lierre des bois = *Hedera helix*
 Lilas = *Syringa* spp
 Limettier = *Citrus limetta*
 Lin de Nouvelle-Zélande = *Phormium* spp
 Magnolia à fleures de lis = *Magnolia liliflora*
 Magnolia à grandes fleures / Laurier tulipier = *Magnolia grandiflora*
 Magnolia de Chine = *Magnolia soulangeana*
 Magnolia étoilé = *Magnolia stellata*
 Mahonia à feuilles de houx / Mahonia faux houx = *Mahonia aquifolium*
 Mandarinier = *Citrus nobilis* / *Citrus deliciosa*
 Marronnier commun = *Aesculus hyppocastanum*
 Metasequoia / Séquoïa = *Metasequoia* / *Sequoia*
 Micocoulier de Provence / Micocoulier du Midi = *Celtis australis*
 Millepertuis = *Hypericum*
 Mimosa / Mimosa des fleuristes = *Acacia dealbata*
 Mûrier blanc = *Morus alba*
 Mûrier noir = *Morus nigra*
 Myrte = *Myrtus* spp
 Nectarinier = *Prunus persica* "F. Laevis"
 Néflier commun = *Mespilus germanica*
 Noisetier commun / Avelinier = *Corylus avellana*
 Noisetier de Byzance = *Corylus colurna*
 Nom commun = Nom botanique
 Nom commun = Nom botanique
 Noyer commun = *Juglans regia*
 Noyer d'Amérique / Noyer noir = *Juglans nigra*
 Œillet = *Dianthus*
 Olivier commun = *Olea europea*
 Oranger = *Citrus sinensis*
 Oranger du Mexique = *Choisya ternata*
 Orme = *Ulmus*
 Orpin = *Sedum*
 Palmier de Canaries = *Phoenix canariensis*
 Palmier de Chine = *Chamaerops excelsa* / *Trachycarpus fortunei*
 Palmier doum / Palmier nain = *Chamaerops humilis*
 Pamplemousse = *Citrus paradisi*
 Passiflore = *Passiflora coerulea*
 Paulownia tomenteux = *Paulownia tomentosa*
 Pêcher = *Prunus persica*
 Petite pervenche = *Vinca minor*
 Peuplier blanc = *Populus alba*
 Peuplier d'italie = *Populus nigra* "Italica"
 Pin d'Alep = *Pinus halepensis*
 Pin de l'Himalaya = *Pinus wallichiana*
 Pin maritime / Pin de Corte/ Pin mésogéen = *Pinus maritima* / *Pinus pinaster*
 Pin mugho / Pin de montagnes = *Pinus mugo*
 Pin noir = *Pinus nigra*
 Pin parasol / Pin pinier / Pin pignon = *Pinus pinea*
 Pin sylvestre / Pin sauvage = *Pinus sylvestris*
 Platane commun / Platane d'Espagne = *Platanus x acerifolia* (hispanica)
 Platane d'occident = *Platanus occidentalis*
 Poirier = *Pyrus* spp
 Pommier = *Malus* spp
 Pommier du Japon = *Malus floribunda*
 Prunier cultivé = *Prunus domestica*
 Prunier myrobalan = *Prunus cerasifera*
 Robinier faux acacia = *Robinia pseudoacacia*
 Romarin officinalis = *Rosmarinus officinalis*
 Rosage des Alpes = *Rhododendron*
 Sapin blanc (pectiné) = *Abies alba* (pectinata)
 Sapin d'Andalousie = *Abies pinsapo*
 Sapin de nordmann = *Abies nordmanniana*
 Sauge = *Salvia*
 Saule blanc / Saule commun/ Saule argenté = *Salix alba*
 Saule des chèvres / Saule marsault = *Salix caprea*
 Saule pleureur à bois vert = *Salix babylonica*
 Séquoia à feuilles d'if = *Sequoia sempervirens*
 Séquoia de Chine = *Metasequoia glyptostroboides*
 Séquoia géant = *Sequoiadendron giganteum*
 Sophora du japon = *Sophora japonica*
 Sorbier des oiseaux / Sorbier des montagnes = *Sorbus aucuparia*
 Sorbier domestique / Cormier = *Sorbus domestica*
 Sumac = *Rhus* spp
 Tamaris = *Tamarix* spp
 Thuya / Cèdre du Canada = *Thuya* spp
 Thuya d'Orient = *Thuya orientalis*
 Thuya géant = *Thuya plicata*
 Thuya Occidental = *Thuya occidentalis*
 Thym = *Thymus*
 Tilleul à grandes feuilles = *Tilia platyphyllos*
 Tilleul à petites feuilles = *Tilia cordata*
 Tilleul d'Amérique = *Tilia americana*
 Tilleul argenté pleureur / Tilleul de Hongrie = *Tilia petiolaris*
 Troène de Californie = *Ligustrum ovalifolium*
 Troène de Chine = *Ligustrum sinensis*
 Troène du Japon = *Ligustrum japonica*
 Tulipier de virginie = *Liriodendron tulipifera*
 Vernis du Japon = *Ailanthus altissima*
 Véronique = *Veronica* spp
 Verveine citronelle = *Lippia citriodora*
 Vigne = *Vitis vinifera*
 Vigne vierge commune = *Parthenocissus quinquefolia*
 Vigne vierge japonaise / Vigne vierge à trois pointes = *Parthenocissus tricuspidata*
 Viorne obier / Viorne acquatique = *Viburnum opulus*
 Viorne tin = *Viburnum tinus*
 Yucca = *Yucca gloriosa*

INDEX OF PLANTS COMMON AND BOTANICAL NAMES

Common name = Botanic latin name

Adam's Needle = <i>Yucca gloriosa</i>	Common Birch = <i>Betula alba</i> (= <i>pendula</i> = <i>verrucosa</i>)
Aleppo Pine = <i>Pinus halepensis</i>	Common Box = <i>Buxus sempervirens</i>
Alethea = <i>Hibiscus syriacus</i>	Common Hornbeam = <i>Carpinus betulus</i>
Almond = <i>Prunus amygdalus</i>	Common Ivy = <i>Hedera helix</i>
American Arbor-Vitae = <i>Thuja occidentalis</i>	Common Juniper = <i>Juniperus communis</i>
American Flowering Dogwood = <i>Corpus florida</i>	Common Oak = <i>Quercus robur</i> (= <i>pedunculata</i>)
American Lime = <i>Tilia americana</i>	Common Spruce = <i>Picea excelsa</i>
Antilles Pomegranate = <i>Punica granatum Nana</i>	Common Yew = <i>Taxus baccata</i>
Apple = <i>Malus</i> spp	Conker Tree = <i>Aesculus hippocastanum</i>
Apricot = <i>Prunus armeniaca</i>	Cork Oak = <i>Quercus suber</i>
Arbor-Vitae = <i>Thuja</i> spp	Creeping Juniper = <i>Juniperus horizontalis</i>
Arizona Cypress = <i>Cupressus arizonica</i>	Cut-Leaf Japanese Maple = <i>Acer palmatum Dissectum</i> type
Ash = <i>Fraxinus</i> spp	Cypress = <i>Chamaecyparis</i> , <i>Cupressocyparis</i> and <i>Cupressus</i> spp
Ash Mountain = <i>Sorbus aucuparia</i>	Cyprus Oak = <i>Quercus robur Fastigiata</i>
Ash-Leaved Maple = <i>Acer negundo</i>	Dawn Redwood = <i>Metasequoia glyptostroboides</i>
Atlas Cedar = <i>Cedrus atlantica</i>	Deciduous Cypress = <i>Taxodium distichum</i>
Austrian Pine = <i>Pinus nigra Austriaca</i>	Deodar Cedar = <i>Cedrus deodara</i>
Bamboo = Various (see Bamboo in the price list)	Dogwood = <i>Cornus</i> spp
Bay (Bay Tree) = <i>Laurus nobilis</i>	Durmast Oak = <i>Quercus petraea</i> (= <i>sessilis</i>)
Beech = <i>Fagus</i> spp	Edging Box = <i>Buxus sempervirens Suffruticosa</i> (= <i>pumila nana</i>)
Bhutan Pine = <i>Pinus wallichiana</i>	English Holly = <i>Ilex aquifolium</i>
Birch = <i>Betula</i> spp	English Oak = <i>Quercus robur</i> (= <i>pedunculata</i>)
Bird of Paradise = <i>Strelitzia</i> spp	English Yew = <i>Taxus baccata</i>
Black Walnut = <i>Juglans nigra</i>	European Ash = <i>Fraxinus excelsior</i>
Blue Cedar = <i>Cedrus atlantica Glauca</i>	European Beech = <i>Fagus sylvatica</i>
Blue Holly = <i>Ilex x meservae</i>	European Hornbeam = <i>Carpinus betulus</i>
Blue Spruce = <i>Picea pungens Glauca</i>	Evergreen Magnolia = <i>Magnolia grandiflora</i>
Bornemouth Pine = <i>Pinus maritima</i>	False Acacia = <i>Robinia pseudoacacia</i>
Boston Ivy = <i>Parthenocissus tricuspidata</i>	Field Maple = <i>Acer campestre</i>
Bottle Brush = <i>Callistemon</i> spp	Fig = <i>Ficus carica</i>
Box = <i>Buxus</i> spp	Fir = <i>Abies</i> spp
Box Holly = <i>Ruscus aculeatus</i>	Firethorn = <i>Pyracantha</i> spp
Box Maple = <i>Acer negundo</i>	Flowering Cherry = <i>Prunus</i> spp
Box-Leaved Holly = <i>Ilex crenata</i>	Foxglove Tree = <i>Paulownia tomentosa</i>
Boxwood = <i>Buxus sempervirens</i>	Glossy Leaves Privet = <i>Ligustrum japonica</i> (= <i>lucidum</i>)
Broad-Leaved Lime = <i>Tilia platyphyllos</i>	Goat Willow = <i>Salix caprea</i>
Broom = <i>Cytisus</i> spp	Golden Acacia = <i>Robinia pseudoacacia Frisia</i>
Bull Bay = <i>Magnolia grandiflora</i>	Golden Irish Yew = <i>Taxus baccata Fastigiata</i> (= <i>Hybernica Aureomarginata</i>)
Californian Redwood = <i>Sequoia sempervirens</i>	Golden Rain = <i>Laburnum anagyroides</i>
Canary Island Ivy = <i>Hedera canariensis</i>	Grape = <i>Vitis vinifera</i>
Canary Island Palm = <i>Phoenix canariensis</i>	Grapefruit = <i>Citrus paradisi</i>
Cape Honeysuckle = <i>Tecomaria capensis</i>	Guava = <i>Feijoa sellowiana</i>
Castor Oil Plant = <i>Fatsia japonica</i>	Gum Tree = <i>Eucalyptus</i> spp
Caucasian Fir = <i>Abies nordmanniana</i>	Hawthorn = <i>Crataegus oxyacantha</i>
Cedar = <i>Cedrus</i> , <i>Cryptomeria</i> and <i>Thuja</i> spp	Hazel = <i>Corylus avellana</i>
Cherry = <i>Prunus avium</i>	Hebe = <i>Veronica</i> spp
Cherry Laurel = <i>Prunus laurocerasus</i>	Hedge Maple = <i>Acer campestre</i>
Chestnut = <i>Castanea sativa</i>	Hedgehog Holly = <i>Ilex aquifolium Ferox</i>
Chile Pine = <i>Araucaria araucana</i>	Hedging Privet = <i>Ligustrum ovalifolium</i>
Chinese Arbor-Vitae = <i>Thuja orientalis</i>	Highclere Holly = <i>Ilex x altaclarensis</i>
Chinese Dogwood = <i>Cornus kousa</i>	Hinoki Cypress = <i>Chamaecyparis obtusa</i>
Chinese Gooseberry = <i>Actinidia chinensis</i>	Holly = <i>Ilex</i> spp
Chinese Holly = <i>Ilex cornuta</i>	Holm Oak = <i>Quercus ilex</i>
Chinese Juniper = <i>Juniperus chinensis</i>	Honeylocust = <i>Gleditzia triacanthos</i>
Chinese Privet = <i>Ligustrum sinensis</i>	Honeysuckle = <i>Lonicera</i> spp
Chinese Tomato = <i>Diospiros kaki</i>	Hornbeam = <i>Carpinus betulus</i>
Chusan Palm = <i>Chamaerops excelsa</i>	Horse Chestnut = <i>Aesculus hippocastanum</i>
Climbing Hydrangea = <i>Hydrangea petiolaris</i>	Indian Bean Tree = <i>Catalpa bignonioides</i>
Colorado Spruce = <i>Picea pungens</i>	Irish Ivy = <i>Hedera helix Hibernica</i>
Common Ash = <i>Fraxinus excelsior</i>	Irish Yew = <i>Taxus baccata Fastigiata</i> (= <i>Hybernica</i>)
Common Beech = <i>Fagus sylvatica</i>	

Italian Cypress = *Cupressus sempervirens*
 Ivy = *Hedera* spp
 Japanese Cedar = *Cryptomeria japonica*
 Japanese Laurel = *Aucuba japonica*
 Japanese Maple = *Acer palmatum*
 Japanese Medlar = *Eriobotrya japonica*
 Japanese Pagoda Tree = *Sophora japonica*
 Japanese Privet = *Ligustrum japonica* (= *lucidum*)
 Japanese Quince = *Chaenomeles japonica*
 Jasmine = *Jasminum* spp
 Jasmine Box = *Phyllirea* spp
 Judas Tree = *Cercis siliquastrum*
 Jujube Tree = *Ziziphus sativa*
 Kiwi Fruit = *Actinidia chinensis*
 Kumquat = *Citrus japonica*
 Laurel = *Prunus laurocerasus*
 Laurustinus = *Viburnum tinus*
 Lawson Cypress = *Chamaecyparis lawsoniana*
 Lebanon Cedar = *Cedrus libani*
 Lemon Tree = *Citrus limonum*
 Leyland Cypress = *Cupressocyparis x leylandii* and cvs
 Lilac = *Syringa* spp
 Lily Magnolia = *Magnolia liliflora*
 Lime = *Tilia* spp
 Linden = *Tilia* spp
 Lombardy Poplar = *Populus nigra italica*
 London Plane = *Platanus x acerifolia* (*hyspanica*)
 Maidenhair Tree = *Ginkgo biloba*
 Mammoth Tree = *Sequoiadendron giganteum*
 Mandarin = *Citrus nobilis*
 Manna Ash = *Fraxinus ornus*
 Maple = *Acer* spp
 Maritime Pine = *Pinus maritima*
 May = *Crataegus oxyacantha*
 Medlar = *Mespilus germanica*
 Mexican Orange Blossom = *Choisya ternata*
 Mimosa = *Acacia dealbata* and similar
 Monkey Puzzle = *Araucaria araucana*
 Monterey Cypress = *Cupressus macrocarpa*
 Mop-Head Acacia = *Robinia pseudoacacia Umbraculifera*
 Mountain Pine = *Pinus mugo*
 Mulberry = *Morus* spp
 Myrtle = *Myrtus* spp
 Nectarin = *Prunus persica* f. *Laevis*
 New Zealand Cabbage Tree = *Cordyline* spp
 New Zealand Flax = *Phormium* spp
 Nootka Cypress = *Chamaecyparis nootkensis*
 Norway Maple = *Acer platanoides*
 Oak = *Quercus* spp
 Oleander = *Nerium oleander*
 Olive Tree = *Olea europaea*
 Orange Tree = *Citrus sinensis*
 Oregon Grape = *Mahonia aquifolium*
 Pampas Grass = *Cortaderia selloana*
 Passion Flower = *Passiflora* spp
 Peach = *Prunus persica*
 Pear = *Pyrus* spp
 Pery's Holly = *Ilex cornuta*
 Persimmon = *Diospiros kaki*
 Pin Oak = *Quercus palustris*
 Pine = *Pinus* spp and *Araucaria*
 Pink Acacia = *Robinia hispida* Rosea
 Pink Mimosa = *Albizia julibrissin*
 Plane-Tree Maple = *Acer pseudoplatanus*
 Plum = *Prunus domestica*
 Poet's Jasmine = *Jasminum officinale*

Pomegranate = *Punica granatum*
 Poplar = *Populus* spp
 Portugal Laurel = *Prunus lusitanica*
 Princess Tree = *Paulownia tomentosa*
 Privet = *Ligustrum* spp
 Purple Beech = *Fagus sylvatica Purpurea* and
 Latifolia Major
 Purple-Leaved Plum = *Prunus cerasifera*
 Pissardi Quince = *Cydonia* spp
 Quick Thorn = *Crataegus oxyacantha*
 Red Oak = *Quercus rubra*
 Red-Barked Dogwood = *Cornus alba*
 Redwood = *Metasequoia* and *Sequoia* spp
 Rocky Mountain Juniper = *Juniperus scopulorum*
 Rose Acacia = *Robinia hispida*
 Rosea Rosemary = *Rosmarinus* spp
 Sacred Bamboo = *Nandina domestica*
 Savin (Juniperus) = *Juniperus Sabina*
 Scholar Tree = *Sophora japonica*
 Scots Pine = *Pinus sylvestris*
 Service Tree = *Sorbus domestica*
 Silk Tree = *Albizia julibrissin*
 Silver Birch = *Betula alba*
 Silver Fir = *Abies alba*
 Silver Holly = *Ilex aquifolium Argenteomarginata*
 Silver maple = *Acer saccharinum*
 Small-Leaved Lime = *Tilia cordata*
 Smoke Tree = *Cotinus coggygria*
 Sour Orange = *Citrus aurantium*
 Spanish Broom = *Spartium junceum*
 Spanish Fir = *Abies pinsapo*
 Spotted Laurel = *Aucuba japonica variegated varieties*
 Spruce = *Picea* spp
 Star Magnolia = *Magnolia stellata*
 Stone Pine = *Pinus pinea*
 Strawberry Tree = *Arbustus unedo*
 Sugar maple = *Acer saccharinum*
 Sumach = *Rhus* spp
 Swamp Cypress = *Taxodium distichum*
 Sweet Gum = *Liquidambar styraciflua*
 Sycamore Maple = *Acer pseudoplatanus*
 Temple Orange = *Citrus reticulata*
 Tree Hollyhock = *Hibiscus syriacus*
 Trumpet Vine = *Campsis* spp
 Tulip Magnolia = *Magnolia soulangeana*
 Tulip Tree = *Liriodendron tulipifera*
 Turkey Oak = *Quercus cerris*
 Turkish Hazel = *Corylus colurna*
 Umbrella Pine = *Pinus pinea*
 Virginia Creeper = *Parthenocissus quinquefolia*
 Walnut = *Juglans nigra*
 Wattle = *Acacia dealbata* and similar
 Wedding Cake Tree = *Cornus controversa*
 Weeping Silver Lime = *Tilia petiolaris*
 Weeping Willow = *Salix babylonica*
 Wellingtonia = *Sequoiadendron giganteum*
 Western Red Cedar = *Thuja plicata*
 White Birch = *Betula utilis*
 White Spruce = *Picea glauca*
 White Willow = *Salix alba*
 Willow = *Salix* spp
 Winter Flowering Cherry = *Prunus subhirtella Autumnalis*
 Winter Jasmine = *Jasminum nudiflorum*
 Wintersweet = *Chimonantus praecox*
 Yew = *Taxus* spp

VERZEICHNIS DER GEMEINSAMEN UND BOTANISCHEN NAMEN EINIGER PFLANZEN

Gemeinsamer Name = Botanischer Name

Abendländische Lebensbaum = *Thuja occidentalis*
Ahornblättrige Platane = *Platanus x acerifolia (hispánica)*
Aleppo-Kiefer = *Pinus halepensis*
Amerikanische Gleditschie = *Gleditzia triacanthos*
Amerikanische Linde = *Tilia americana*
Amerikanischer Amberbaum = *Liquidambar styraciflua*
Amerikanisches Pampasgras = *Cortaderia selloana*
Äpfelbaum = *Malus*
Aprikosenbaum = *Prunus armeniaca*
Arizona-Zypresse = *Cupressus arizonica*
Atlas-Zeder = *Cedrus atlantica*
Baum-Hasel = *Corylus colurna*
Bergahorn = *Acer pseudoplatanus*
Bergkiefer = *Pinus mugo*
Binsenginster = *Spartium junceum*
Birnen = *Pyrus*
Bitterorange = *Citrus aurantium*
Blaue Atlas-Zeder = *Cedrus atlantica glauca*
Blauglockenbaum = *Paulonia tomentosa (imperialis)*
Blauregen = *Wisteria*
Blutbuche = *Fagus sylvatica purpurea*
Blut-Kirsch-Pflaume = *Prunus cerasifera pissardi*
Brasilianische Guave = *Feijoa sellowiana*
Buchen = *Fagus*
Chinesische Hanfpalme = *Trachycarpus fortunei / Chamaerops excelsa*
Chinesische Stechpalme = *Ilex cornuta*
Chinesischer Wacholder = *Juniperus chinensis*
Echte Feige = *Ficus carica*
Echte Mehlbeere = *Sorbus aria*
Echte Quitte = *Cydonia oblonga*
Echte Sumpfyypresse = *Taxodium distichum*
Echte Trauerweide = *Salix babylonica*
Echte Walnuss = *Juglans regia*
Echter Lorbeer = *Laurus nobilis*
Edelkastanie = *Castanea sativa*
Eingriffeliger Weißdorn = *Crataegus monogyna*
Eschen-Ahorn = *Acer negundo*

Europäische Eibe = *Taxus baccata*
Europäische Stechpalme = *Ilex aquifolium*
Europäischer Zürgelbaum = *Celtis australis*
Fächer-Ahorn = *Acer palmatum dissectum*
Feldahorn = *Acer campestre*
Flieder = *Syringa*
Geißklee = *Cytisus*
Gemeine Esche = *Fraxinus excelsior*
Gemeine Fichte = *Picea excelsa (abies)*
Gemeine Goldregen = *Laburnum anagyroides*
Gemeine Hasel = *Corylus avellana*
Gewöhnliche Robinie = *Robinia pseudoacacia*
Gewöhnliche Rosskastanie = *Aesculus hippocastanum*
Gewöhnlicher Buchsbaum = *Buxus sempervirens*
Gewöhnlicher Judasbaum = *Cercis siliquastrum*
Gewöhnlicher Perückenstrauch = *Cotinus coggygria*
Gewöhnlicher Schneeball = *Viburnum opulus*
Ginkgobaum = *Ginkgo biloba*
Götterbaum = *Ailanthus altissima*
Granatapfel = *Punica granatum*
Grapefruit = *Citrus paradisi*
Hainbuche = *Carpinus betulus*
Hänge-Birke = *Betula alba (= pendula = verrucosa)*
Heckenkirschen = *Lonicera*
Himalaya-Birke = *Betula utilis*
Himalaya-Zeder = *Cedrus deodara*
Hinoki-Scheinzypresse = *Chamaecyparis obtusa*
Hortensien = *Hydrangea*
Immergrüne Magnolie = *Magnolia grandiflora*
Japanische Blütenkirsche = *Prunus serrulata*
Japanische Wollmispel = *Eriobotrya japonica*
Japanischer Liguster = *Ligustrum japonicum*
Japanischer Schnurbaum = *Sophora japonica*
Japanischer Wildapfel = *Malus floribunda*
Jasminum = *Jasminum officinale*
Kanarische Dattelpalme = *Phoenix canariensis*
Kap-Bleiwurz = *Plumbago capensis*
Kiwi = *Actinidia chinensis*
Kletterhortensie = *Hydrangea petiolaris*
Korkeiche = *Quercus suber*

Kumquats = *Citrus japonica*
Küstenmammutbaum = *Sequoia sempervirens*
Lawsons Scheinzypresse = *Chamaecyparis lawsoniana*
Leyland-Zypresse = *Cupressocyparis x leylandii*
Libanon-Zeder = *Cedrus libani*
Lorbeerblättriger Schneeball = *Viburnum tinus*
Lorbeerkirsche = *Prunus laurocerasus*
Mandarinenbaum = *Citrus nobilis*
Mandelbaum = *Prunus amygdalus*
Manna-Esche = *Fraxinus ornus*
Mispel = *Mespilus germanica*
Monterey-Zypresse = *Cupressus macrocarpa*
Morgenländischer Lebensbaum = *Thuja orientalis*
Myrte = *Myrtus*
Nootka-Scheinzypresse = *Chamaecyparis nootkatensis pendula*
Nordmantanne = *Abies nordmanniana*
Oleander = *Nerium oleander*
Olivenbaum = *Olea europea*
Orangenbaum = *Citrus sinensis*
Orangenblumen = *Choisya ternata*
Pfirsich Nektarine = *Prunus persica f. laevis*
Pfirsichbaum = *Prunus persica*
Pflaume = *Prunus domestica*
Pinie = *Pinus pinea*
Portugiesischer Kirschlorbeer = *Prunus lusitanica*
Purpur-Magnolie = *Magnolia liliflora*
Pyramidenpappel = *Populus nigra italica*
Riesen-Lebensbaum = *Thuja plicata*
Riesenmammutbaum = *Sequoiadendron giganteum*
Rotbuche = *Fagus sylvatica*
Roteiche = *Quercus rubra*
Sadebaum = *Juniperus sabina*
Sal-Weide = *Salix caprea*
Scheinzypressen = *Chamaecyparis*
Schwarze Maulbeere = *morus nigra*
Schwarz-Erle = *Alnus glutinosa*
Schwarzkiefer = *Pinus nigra austriaca*
Schwarznuss = *Juglans nigra*
See-Kiefer = *Pinus maritima / Pinaster*
Seidenbaum = *Albizia julibrissin*
Selbstkletternde Jungfernerbe = *Parthenocissus quinquefolia*

Sicheltanne = *Cryptomeria japonica*
Silber-Ahorn = *Acer saccharinum*
Silber-Akazie = *Acacia dealbata*
Silber-Pappel = *Populus alba*
Silber-Weide = *Salix alba*
Sommer-Linde = *Tilia platyphyllos*
Spanische Tanne = *Abies pinsapo*
Speierling = *Sorbus domestica*
Spitzahorn = *Acer platanoides*
Stechender Mäusedorn = *Ruscus acauleatus*
Stech-Fichte = *Picea pungens*
Steineiche = *Quercus ilex*
Steinlinden = *Phyllirea*
Stern-Magnolie = *Magnolia stellata*
Stieleiche = *Quercus robur (= pedunculata)*
Strelitzien = *Strelitzia*
Sumpf-Eiche = *Quercus palustris*
Tamarisken = *Tamarix*
Tartarischer Hartriegel = *Cornus alba*
Tränen-Kiefer = *Pinus wallichiana*
Traubeneiche = *Quercus petraea*
Trauerzypresse = *Cupressus sempervirens*
Tulpenbaum = *Liriodendron tulipifera*
Tulpen-Magnolie = *Magnolia soulangeana*
Vogelbeere = *Sorbus aucuparia*
Vogel-Kirsche = *Prunus avium*
Wacholder = *Juniperus communis*
Waldkiefer = *Pinus sylvestris*
Weinrebe = *Vitis vinifera*
Weiße Maulbeere = *Morus alba*
Weiß-Fichte = *Picea glauca*
Weißtanne = *Abies alba pectinata*
Westlicher Erdbeerbaum = *Arbutus unedo*
Winter-Linde = *Tilia cordata*
Zerreiche = *Quercus cerris*
Zierquitten = *Chaenomeles japonica*
Zitronenbaum = *Citrus limonum*
Zitronenstrauch = *Aloysia citrodora / Lippia*
Ziziphus = *Ziziphus sativa*
Zwergpalme = *Chamaerops humilis*

CONDIZIONI DI VENDITA

1. Il fatto di passare l'ordine implica l'intera adesione alle condizioni di vendita.
 2. Ci riserviamo la facoltà di non confermare ordini il cui valore sia inferiore a Euro 3.000,00
 3. Non ci riterremo responsabili se la consegna non può essere effettuata a causa di forza maggiore come gelo, cattivo tempo, ecc.
 4. In caso di eventuale indisponibilità di varietà di piante previste sull'ordine e, fatti salvi eventuali divieti indicati per scritto, il venditore si riserva la possibilità di sostituire quanto mancante con varietà il cui prezzo sia più vicino possibile a quanto ordinato.
 5. Tutti i beni viaggiano a rischio, pericolo e spese dell'acquirente: ogni danno o mancanza riferibile al trasporto deve essere comunicato immediatamente al ricevimento della merce al trasportatore ed annotato sul documento di trasporto e non ci vede in alcun modo coinvolti.
In nessun caso il fornitore potrà essere fatto carico di alcuna perdita di profitto.
 6. Ogni reclamo deve essere notificato al venditore a mezzo lettera raccomandata con ricevuta di ritorno massimo 3 giorni dopo il ricevimento della merce. Ogni ritardo nei termini sopra indicati o mancata segnalazione sul documento di trasporto non sarà ritenuto valido.
 7. Decliniamo ogni responsabilità di attecchimento, fioritura e ripresa delle piante fornite, perché questa dipende dalle cure date all'arrivo, dalla preparazione del terreno e dalle modalità di esecuzione della piantagione.
 8. Le condizioni di pagamento sono riportate sulla conferma d'ordine. Altre condizioni di pagamento potranno essere esaminate conformemente all'importanza dell'ordine. I ritardi nei pagamenti ci vedranno costretti a calcolare sull'ammontare dovuto interessi di mora pari al tasso bancario corrente in Italia. In caso di riscossione coatta si applicherà un incremento pari al 20% annuo sul dovuto.
 9. In caso di controversia il Tribunale di PISTOIA è il solo competente.
 10. Ci riserviamo la proprietà della merce fino al suo completo pagamento.
 11. Le nostre fatture sono redatte in Euro e devono essere pagate in Euro.
- L'acquirente si impegna tacitamente ad accettare quanto sopra.

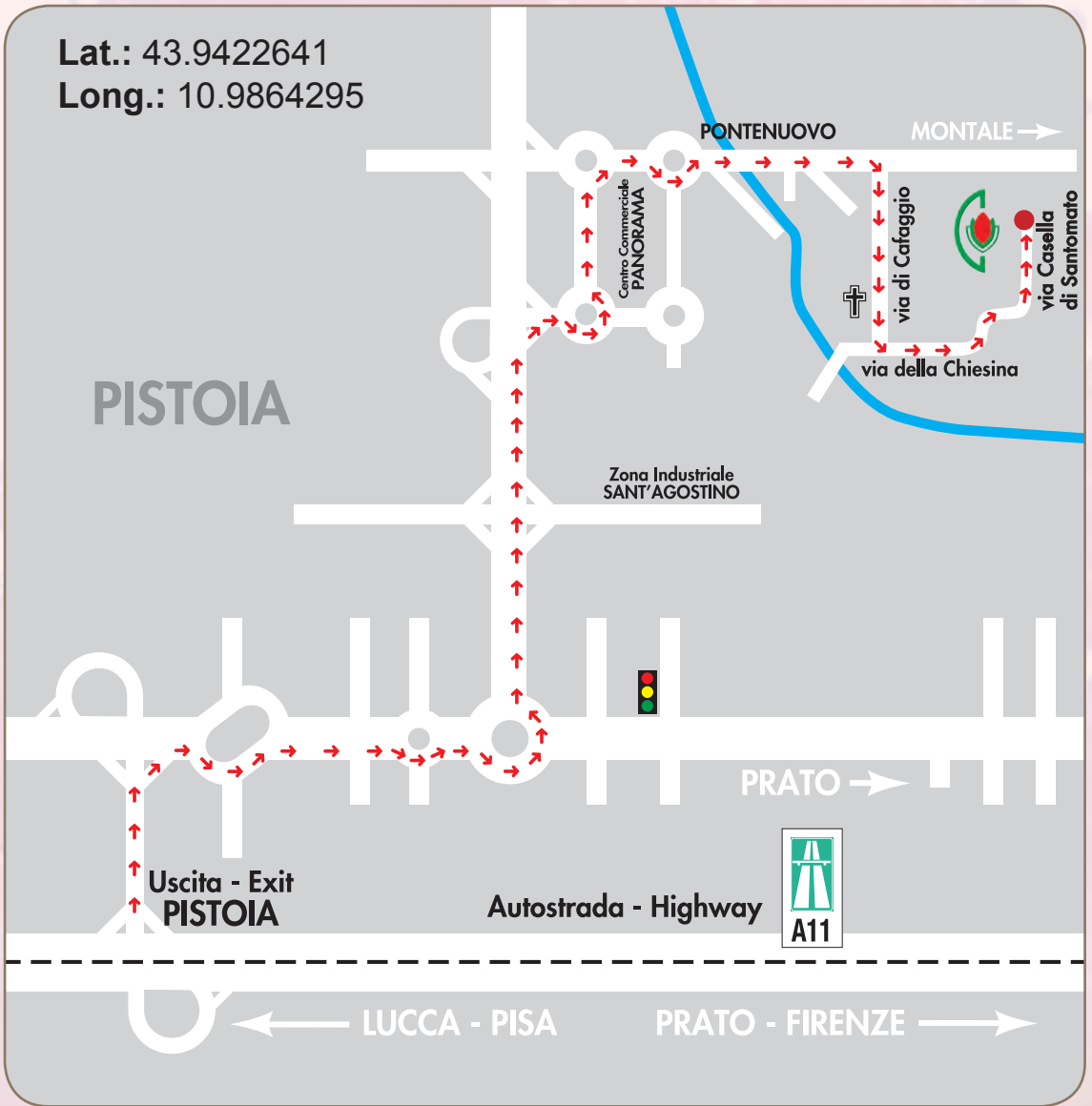
CONDITIONS DE VENTE

1. Le fait de passer commande implique l'adhésion entière de l'acheteur aux conditions de vente.
 2. Aucune commande de moins de Euro 3000,00 ne pourra être confirmée.
 3. Nous déclinons toute responsabilité en cas d'impossibilité de livraison de la marchandise pour cause de force majeure pouvant survenir comme gel, catastrophes naturelles...
 4. Sauf avis contraire exprimé par l'acheteur, nous nous réservons le droit de remplacer les variétés et tailles manquantes par d'autres de prix voisins de celles initialement commandées.
 5. La marchandise voyage toujours aux risques et périls et frais de port de l'acheteur. Les dommages et les plantes manquantes à la réception doivent être communiqués immédiatement au transporteur et inscrits sur le bordereau de transport (CMR). Notre société décline toute responsabilité. En aucun cas, le vendeur ne peut être responsable d'un « manque à gagner ».
 6. Toute réclamation doit être notifiée au vendeur par Lettre Recommandées avec Accusé de Réception dans les 3 jours qui suivent la livraison de la marchandise. Les retards dans les délais indiqués ou l'absence de notification sur le CMR annuleront toute réclamation.
 7. Nous déclinons toute responsabilité pour l'enracinement, la floraison et la reprise des plantes livrées car cela dépend des soins apportés aux végétaux, de la préparation du terrain et des modalités de plantation.
 8. Nos conditions de paiement sont indiquées sur la confirmation de commande. D'autres conditions de paiement pourront être examinées suivant l'importance de la commande. Tout retard de paiement entraîne automatiquement, par mois de retard, une majoration du montant total de la facture, minimum ou égal au taux d'escompte bancaire du moment en Italie. De plus, une majoration annuelle de 20 % sera appliquée au montant total de la commande.
 9. Dans le cas d'un litige, le Tribunal de PISTOIA sera le seul compétent.
 10. Nous nous réservons le droit de propriété de la marchandise jusqu'à son règlement complet.
 11. Nos factures sont toujours établies en Euros et doivent être payées en Euros.
- L'acheteur s'engage à respecter tacitement les conditions ci-dessus énumérées.

SALES CONDITIONS

1. When placing an order, the purchaser fully accepts the sales conditions.
 2. We cannot confirm an order with a total amount inferior to Euro 3.000,00.
 3. We decline every responsibility in case the delivery wasn't made because of circumstances beyond our control like cold or bad weather and so on.
 4. Unless contrary order is given, we reserve the right to replace unavailable varieties and sizes with the nearest alternative in stock as per size, variety and price of the ones initially ordered.
 5. The buyer bears the risk and the expenses for the transport of the goods. Any damages or shortages in transit has to be notified immediately upon receipt of the shipment to the transporter and jotted down on the transport document (CMR). We don't take on any responsibility for it. In no case the supplier can be made responsible for a loss of profit.
 6. Any complaint must be notified to the seller by a registered letter with return receipt within three days after the receipt of the goods. Any delay in the expiry date indicated or the absence of the signal on the CMR will not be valid.
 7. We decline every responsibility for the rooting, flowering and the reviving of the delivered plants, because it depends on the cures given to them at their arrival, on the preparation of the ground and on the ways of planting them.
 8. Our payment terms are indicated on the order confirmation. Other terms of payment could be examined according to the importance of the order. Any delay in payment will result in an increase of the amount due, corresponding to the current bank discount rate in Italy and all months of delay. Unsettled account within the terms agreed will also involve a penal clause fixed yearly at 20% on the total amount.
 9. In case of controversy the only court having jurisdiction is the court of PISTOIA.
 10. We reserve the right to maintain the property of the goods until their full payment from the buyer.
 11. Our invoices are drawn up in Euros and have to be paid in Euro.
- The buyer tacitly engages himself to accept the above conditions.

Lat.: 43.9422641
Long.: 10.9864295



Come trovarci

Autostrada A11 Firenze Mare - Uscita "Pistoia",
a circa 20 Km. dall'aeroporto
"Amerigo Vespucci" di Firenze
ed a circa 80km. dall'aeroporto
"Galileo Galilei" di Pisa.

How to reach us

Pistoia is located on the highway
A11 Firenze - Mare,
it's around 20 Km. away from Florence Airport
"Amerigo Vespucci"
and 80 Km. from Pisa Airport "Galileo Galilei".

Comment nous rejoindre

Pistoia est située sur l'autoroute A11 Firenze-Mare,
à environ 20 Km de l'aéroport de Florence
"Amerigo Vespucci" et à 80 Km
de l'aéroport de Pisa "Galileo Galilei".

Wie Sie uns finden

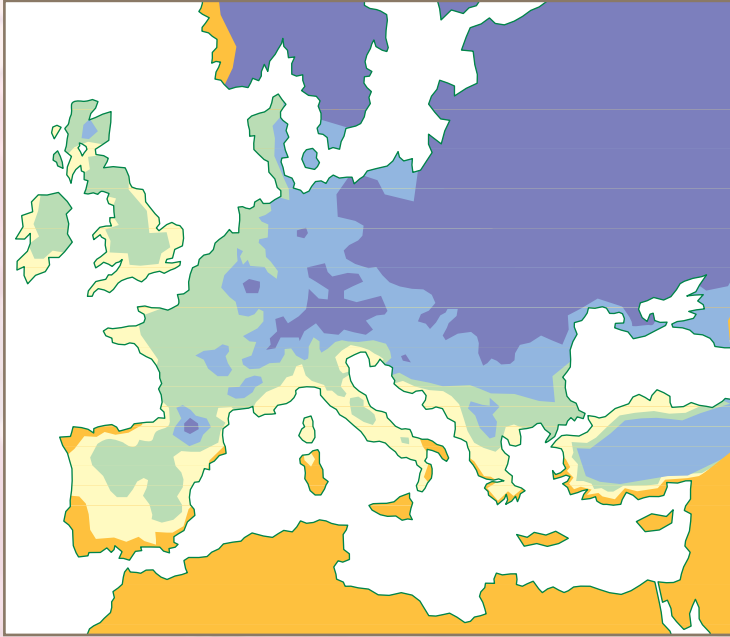
Autobahn A11 Firenze-Mare
Autobahnausfahrt "Pistoia", ungefähr 20 km vom
Flughafen "Amerigo Vespucci" in Florenz und
ungefähr 80 km vom Flughafen
"Galileo Galilei" in Pisa.

Zone di resistenza per le piante in Europa

Hardiness zones for plants in Europe

Zones de rusticité pour les plantes en Europe

Wachstumsgebiet für die Pflanzen in Europa



-  **+ 5° C** Fragile, Delicata - Tender - Fragile, délicate - Zart
-  **0° C** Mediterranea - Mediterranean - Méditerranéenne - Mediterran
-  **- 5° C** Continentale - Continental - Continentale - Kontinental
-  **- 10° C** Rustica - Hardy - Rustique - winterhart
-  **- 15° C** Nordica - Nordic - Nordique - Nordisch

Cultivating Green Delivering Quality



www.covilifranco.it