





SATIVA PROFESSIONAL VEGETABLE SEEDS CATALOGUE 2016

Our brands:









SPECIAL

Simbiosys®





Research & Development

QUALITY SEEDS FOR BETTER FUTURE

Since 1992 we breed and sell seeds of many different varieties of vegetables.

Our hybrids and our varieties are obtained through **self-financed breeding programs**, exclusive agreements with private breeders all over the world, agreements with Public Research Centres for the exclusive exploitation of their obtentions.

The mayor quantity of our seeds are produced through contracts of multiplication with reliable growers located domestically, in Cesena and vicinity, as well as in Countries where, thanks to climatic conditions, the best quality can be achieved.

We recuperate and enhance the National genetic resources in vegetable species with the maintenance of typical varieties originated in various rural areas of the Italian peninsula and the promotion of these "heritage" varieties on the market.

The motto "Tradition and Innovation" represents in two words our whole mission.



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Disease Reactions

Crop	Code	Description	Cause
Cabbage	BL	Black Leg	Phomalingam
	BLS	Black leaf speck	physiological disorder
	Foc	Fusarium yellows	Fusarium oxysprum f. sp. conglutinans
	Pb	Clubroot	Plasmodiophora brassicae
	Pp	Downy Mildew	Peronospora paransitica
	ТВ	Tip Burn	"Abiotic"
	TT	Thrip tolerant	"Abiotic"
	TuMV	Turnip Mosaic Virus	Turnip Mosaic Virus
	Xcc	Black rot	Xanthomonas campestris
Cucumber	A-2	Anthracnose	specified strains
	Cca	Target leaf spot	Corynespora cassiicola
	Ccu	Scab	Cladosporium cucumerinum
	CMV	Cucumber mosaic virus	Cucumber mosaic virus
	Co	Anthracnose	Colletotrichum orbiculare
	CVYV	Cucumber vein yellowing virus	Cucumber vein yellowing virus
	Ec	Powdery mildew	Erysiphe cichoracearum
	Pcu	Downy mildew	Pseudoperonospora cubensis
	PRSV	Papaya ringspot	Papaya ringspot virus
	PsI	Angular leaf spot	Pseudomonas syringae pv. Lachrymans
	Sf	Powdery mildew	Sphaerotheca fuliginea
	WMV	Watermelon mosaic virus	Watermelon mosaic virus
	ZYMV	Zucchini yellow mosaic virus	Zucchini yellow mosaic virus
Lettuce	BI (1-28)	Downy mildew	specified races of Bremia Latucae
	LMV	Lettuce mosaic	Lettuce mosaic virus
Onion	Foc	Basal rot	Fusarium oxyspourm f. sp. cepae
	Pt	Pink root	Pyenochaela terrestris
	Pd	Downy mildew	Peronospora destructor
Pepper	CMV	Cucumber mosaic	Cucumber Mosaic virus
	Pc	Phytophthora root rot	Phytophthora capsici
	PepMoV	Pepper mottle	Pepper mottle virus
	PepYMV	Pepper yellow mosaic potyvirus	Pepper yellow mosaic potyvirus
	PVY	Potato virus Y	Potato virus Y
	TEV	Tobacco etch	Tabacco etch virus
	ToMV	Tomato mosaic	Tomato mosaic tobamovirus
	Tm (races 0, 1, 2)	Tobamovirus	Tobamovirus pathotype 0
	TMV	Mosaic	Tabacco mosaic virus
	TSWV	Spotted wilt	Tomato spotted wilt virus
	Xcv	Bacterial spot	specified races of Xanthomonas campestris pv. vesicatoria
	S	Stip	
Pumpkin	Sf	Powdery mildew	specified races of Sphaerotheca fuliginea
	ZYMV	Zucchini yellows	Zucchini yellows mosaic potyvirus
Spinach	Pfs	Downy Mildew	specified races of Peronospora farinosa f.sp. spinaciae
Squash	CMV	Cucumber mosaic	Cucumber mosaic cucumovirus
	PRSV	Papaya ringspot	Papaya ringspot potyvirus
	Sf	Powdery mildew	specified races of Sphaerotheca fuliginea
	WMV	Watermelon mosaic	Watermelon mosaic potyvirus
	ZYMV	Zucchini yellows	Zucchini yellows mosaic potyvirus

Crop	Code	Description	Cause			
Tomato	Aal	Alternaria stem canker	Altemaria altemata f.sp. lycopersici			
	As	Early blight	Alternaria solani.			
	Ff (races 1, 2, 3, 4, 5)	Leaf mold	Fulvia fulva			
	Fol (races 0, 1, 2)	Fusarium wilt	specified races of Fusarium oxysporum f.sp. lycopersici			
	For	Fusarium crown & root rot	Fusarium oxysporum f.sp. radicis-lycopersici			
	Mi	Root knot	Meloidogyne arenaria, M. incognita, M. javanica nematodes			
	Pi	Late blight	Phytophthora infestans			
	Pst	Bacterial speck	Pseudomonas syringae pv. tomato			
	SI	Stemfiliosi tomato	Stemphylium lycopersici			
	Ss	Gray leaf spot	Stemphylium solani			
	ToMV (races 0, 1, 2)	Tomato mosaic	Tomato mosaic tobamovirus			
	TMV	Tobacco Mosaic	Tabacco mosaic virus tobamovirus			
	TSWV	Tomato Spotted wilt	Tomato spotted wilt virus tospovirus			
	TYLCV	Tomato yellow leaf curl	Tomato yellow leaf curl virus			
	V (Va, Vd)	Verticilium wilt	specified race of Verticilium albo-atrum (Va), V dahliae (Vd)			
	Xcv	Bacterial spot	specified races of Xanthomonas campestris pv. vesicatoria			
Watermelon	Co	Anthracnose	Colletotricchum orbiculare			
	Fon	Fusarium wilt	Fusarium oxysporm f.sp, niveum			
	Sf	Powdery mildew	Spaerotheca fuliginea			

With our new catalog and renewed web site, we would like to present our wide range of vegetable seeds to you as clearly arranged as possible. You can find for each item its name and our company code. We produced our catalogue with great care, nevertheless it could be possible that some misprints may come up. We are not liable for misprints. No responsibility is taken for the correctness of all information provided by CONSORZIO SATIVA. Descriptions, recommendations and illustrations are based as far as possible on practical experiences and trials. CONSORZIO SATIVA will not accept, under any circumstance, the liability for different results regarding a cultivated product. The buyer must decide himself/herself whether the products and the corresponding information are suitable for his/her local conditions. This catalog and web site, may contain information about varieties which are not suitable to be grow in certain climatic condition. Under no circumstances does such information mean that CONSORZIO SATIVA società cooperativa agricola will place or intend to place all varieties on the market in all countries.



= Suitable for the baby leaf production





Aromatic certificated from the Riviera Ligure

Code: BS01001

Ex-basil "giant genovese".

Description:

Type: Genovese.

Seeds tested for exemption from: fusarium oxysporum f.sp. basilicum, downy mildew, Rhizoctonia solani, Colletotrichum geosporioides, Erwina spp., Pseudomonas spp., Dodder.

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Long internodes, leaves are oval, brilliant-green colored and without any mint scent.

Recommended for the greenhouse even if it adapts itself to the vase cultivation.

It is proposed in raw seeds per gr, and in multi-pills of 6-8 seeds each.



Greek compact

Code: BS00013

Description:

Dwarf plant variety who has short internodes and some small and smooth leaves which make a compact and spherical foliage.

Suitable also for the vase cultivation as ornamental use.



Lettuce leaf Tuscany type

Code: BS00012

Description:

Our selection of lettuce leaf basil manifests leaves covered with blisters, big dimensioned leaves. Very aromatic leaf, its color is light green.

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Vigorous plant that produces really faster new leaves after cutting.



Mammolo

Code: BS01006

E.C. vegetable patent N° EU 24375 dated 23-03-2009.

Description:

Type: Genovese dwarf, designed for pot productions.

Seeds tested for exemption from: fusarium oxysporum f.sp. basilicum, downy mildew, Rhizoctonia solani, Colletotrichum geosporioides, Erwina spp., Pseudomonas spp., Dodder.

Very compact internodes, leaves are oval of wide size, brilliant-green colored, intensely scented without any mint smell (is not present trace of metil-cavicolo) with high content of essential oils.

It is proposed in raw seeds per gr, and in multi-pills of 6-8 seeds each.



Profumo

Code: BS01002

E.C. vegetable patent N° EU 26565 dated 25-01-2010.

Description:

Type: Genovese, medium-compact size.

Seeds tested for exemption from: fusarium oxysporum f.sp. basilicum, downy mildew, Rhizoctonia solani, Colletotrichum geosporioides, Erwina spp., Pseudomonas spp., Dodder.

Medium-compact internodes, leaves are oval of medium size, brilliant-green colored, perfectly balanced scent without any mint smell (is not present trace of metilcavicolo).

Recommended for the greenhouse and open field productions, normally commercialized in pots.

It is proposed in raw seeds per gr, and in multi-pills of 6-8 seeds each.



Red

Code: BS00021

Description:

Vigorous plant variety with big aromatics red-violet colored leaves. Suitable also for the vase cultivation.



Beet Beta vulgaris esculenta



Bull's Blood

Code: B000031



Leaves perfect for salad mix. Perfect for the baby leaf market.

Description:

Approximately 65 days.

The renaissance of the salad mix has made unique uses for all types of greens. The strong, deep red tops grow to 30 cm tall and have a clean crisp flavor. The 5-7 cm round roots have delightful red and white zoning. Harvest when small for the very best in eating quality.



Chioggia

Code: B000021

For market garden.

Description:

Approximately 65 days.

Early variety with small green colored foliage with red nerves.

Roundness light-red colored root and white pulp with pink circles.

Uniquely beautiful flesh has alternating red and white concentric rings that resemble a bull's-eye. A feast for the eyes; wonderful for fresh eating and pickling. Retains markings if baked whole and sliced just before serving.





D'Egypte Code: B000011

Flat shape, very versatile.

Description:

Approximately 55 days.

A very versatile beet, this heirloom is quick to mature in the fall, but also does an amazing job of overwintering in milder areas.

The flattened, smooth roots get 3,5–5 cm long and 7,5 cm wide. Scrumptious when roasted. Plants also produce a bounty of delicious leaves to incorporate in a cool season salad.



Detroit 2

Code: B000001



Improved selection. Perfect for the baby leaf market.

Description:

Approximately 60 days to maturity.

This improved variety is ideal for eating fresh or canning. It has smoother globe type roots with better color and more refined tops and tap roots. Young leaves make delicious greens. Late crops can be stored for winter use.



Swiss Chard Beta vulgaris cycla



Rondinella

Code: BT01017



Very compact size. Perfect for the baby leaf market.

Description:

Approximately 55 days, 25 days if for grown for baby leaf market.

Average weight about 1,30 kg each plant (whole plant in bunching).

Dark green wide ribs, perfectly suitable to be harvested in bunching.

Erect plant and smooth leaves. Sowing: July - October.

Harvesting: August - March. Planting ratio: cm 15-25 along the row, 30-40 cm between the rows.



Barese Sel. Polignano

Code: BT01016



Compact size "eco-type Barese", perfect for the baby leaf market.

Description:

Approximately 55 days, 25 days if for grown for baby leaf market.

Compact plant suitable for tuft harvesting or particularly appreciate for the baby leaf market.

Average weight about 1,10 kg each plant (whole plant in bunching).

Erected, lance-shaped and smooth leaves, brilliant green colored with a large white and brilliant rib.

Sowing: July - October.

Harvesting: August – March.

Planting ratio: cm 15-25 along the row, 30-40 cm between the rows.





Bright attractive color. Perfect for the baby leaf market.

Description:

Approximately 57 days, 25 days if for grown for baby leaf market.

Our selection of Bright Yellow Swiss Chard has yellow shiny stalks and deep green leaves yellow-veined. It's perfectly suitable for baby leaf or bunching.

The leaves are large and crumpled and the plant is robust and easy growing.

The leaves and stalks can be harvested continually as the plant grows.



Large ribbed dark green 3

Code: BT00012

Standard size.

Description:

Approximately 65 days.

Our selection with wide, thick and blistered dark-green leaves. Selection particularly appreciated for ribs (to leaf through) harvesting.

Large rib, white and brilliant. Good resistance to the bolting and to the cold temperature.

Sowing: from February to October. Harvesting: from March to November.

Planting ratio: cm 15-25 along the row and 40 cm between the rows.



Lusiana

Code: BT01014

Compact white ribbed.

Description:

Approximately 60 days. Lusiana is perfectly suitable both for the tuft (whole plant in bunching) and ribs (to leaf through) harvesting. Average weight about 1,00 kg each plant (whole plant in bunching).

Blistered dark-green colored leaves with a wide total-white rib. The small size, facilitates the packing in box. The good resistance to the bolting allows the cultivation during the whole year and assures a good harvest also in the summer time or in the early spring with autumnal sowing. Sowing: from February to October. Harvesting: from March to November. Planting ratio: cm 15-25 along the row, 30-40 cm between the row; it's suitable for the random sowing.



Rhubarb chard

Code: BT00022



Bright attractive color. Perfect for the baby leaf market.

Description:

Approximately 55 days, 25 days if for grown for baby leaf market.

Our selection of Rhubarb Swiss Chard has dark red stalks and deep green leaves red-veined.

It's perfectly suitable for baby leaf or bunching.

The leaves are large and crumpled and the plant is robust and easy growing.

The leaves and stalks can be harvested continually as the plant grows.





Extra precoce a grano violetto

Code: FA00001

Very early.

Description:

Plant: very early to mature, high about 80-90 cm.

Highly productivity even at the lower parts of the plant.

Fruit: long pods measuring 22-24 cm and containing 7-8 grains each. Dry beans are medium sized and have a shiny violet color.

Minimum seeds' size: 12 mm.



Superaguadulce

Code: FA00015

l ong nods

Description:

Plant: medium-early cycle, high about 80-90 cm.

This bright green variety with pods from 23 to 25 cm. 7-8 seeds each pod is the classic variety for autumn sowing, they withstand the worst of winters to give an early crop of well filled pods on compact plants.

Minimum seeds' size: 14 mm.



Cabbage

Brassica oleracea capitata alba; Brassica oleracea capitata rubra; Brassica oleracea sabauda; Brassica oleracea gongylodes



Piacentino

Code: CV00503

Heirloom variety.

Description:

This savoy cabbage presents a cycle's length of about 100 days. Heads are globe sightly flattened, dark green

Average weight of the heads is 2 - 2,5 kg. Particularly appreciated for the good flavour.



Cabeza negra 2

Code: CV00101

Deep red cabbage.

Description.

This red cabbage presents a cycle's length of about 90 days. Heads are globe and red coloured. Average weight of the heads is 2 - 2,5 kg. Particularly appreciated for the solid heads.



Black Kale of Tuscan

Code: CV00601

Description:

Selection of Kale with a rustic plant and medium vigor 70-80 cm high. Leaves are dark green, lance-shaped and very bullous.

Collected from the base of the plant to be boiled or used in soups (ribollita).

Like other kale we recommend the harvest from late autumn, after the first fruits that enhance flavor and health properties.

Transplantation: from late June to mid-September for harvested from October to March.



Oriental Brassicas

PACK-CHOI Brassica Rapa ssp chinensis group; TATSOI Brassica narinosa or Brassica rapa var. rosularis; MIZUNA Brassica rapa japonica; CHINESE CABBAGE NAGAOKA Brassica rapa, subspecies pekinensis and chinensis.



Chinese Cabbage Nagaoka

Code: CW00001



Versatile and quick growing vegetable.

Description:

Approximately 25 days baby leaf 50 days mature plants.

A most versatile and quick growing vegetable, delicious as cabbage or for use in salads. Its crisp, solid heart makes it an ideal and nourishing alternative to lettuce; as a cabbage its delicate flavor is well worth trying. Grows well in sun or partial shade.

Sowing late spring to early summer or fall.

Plants can be harvested at any stage.



Mizuna





Perfect for the baby leaf market.

Description:

Approximately 25 days baby leaf 55 days mature plants.

Elegant Japanese green with narrow white stems and bright green lacy-edged leaves. Delicious spicy flavor. Livens up any salad mix; also excellent in stir-fries and soups. Cut leaves as needed at any stage or harvest the whole head.

Sowing late spring to early summer or fall.

Plants can be harvested at any stage.



Pack-Choi





Perfect for the baby leaf market.

Description:

Approximately 25-30 days for baby leaf, 50 days mature plants.

White stemmed Pack choi. It can be used as cut and come again, baby leaf, baby veg and mature plants. Compact vase shaped plants. At the baby leaf stage Pack Choi make excellent additions to salads with their refreshingly crisp and juicy texture. It is also excellent to use in stir fry and soups.

Sow May to September (can be sown earlier for baby leaf and cut and come again) If sown early summer harvest young to prevent bolting.

Harvest from June to October.



Tatsoi Code: CW00015



Perfect for the baby leaf market.

Description:

Approximately 20-25 days to maturity for baby leaf, 40-50 days maturity.

Leaves form a compact, thick rosette. Long harvest period.

Mild flavor for salads, stir-fries, etc.

Thin to 15-20 cm apart for full-sized rosettes. Unique and easy to grow.

In warm weather, the plant is erect while in cold weather, the plant forms flat rosettes. Tatsoi is popular as a salad green.

Sowing late spring to early summer or fall.

Plants can be harvested at any stage.





Nantes Clodia 2

Code: CT00002

The all-round variety.

Description:

This carrot presents a medium early cycle, about 80-90 days. Cylindrical roots, length about 15-16 cm, richly orange coloured.

Particularly suited for fresh market.



Berlicum 2

Code: CT00011

Suitable both for fresh market and processing.

Description:

This carrot presents a medium late cycle, about 100-120 days. Cylindrical roots, length about 20-22 cm, orange coloured.



Flakkée 2

Code: CT00012

The best variety for heavy soil.

Description:

This carrot presents a late cycle, + 120 days. Sharply conical roots, length about 22-24 cm, deep orange colour.

Excellent taste, very crispy and tender.



Kuroda

Code: CT00025

Ideal for summer sowing with harvesting in autumn and winter.

Description:

Ideal for summer sowing with harvesting in autumn and winter.

This carrot presents an early cycle, about 80 days. Conical roots, length about 12-44 cm, deep orange/red colour.

Excellent taste, very crispy and tender.

It does well even in poor soils.



Chantenay Code: CT00022

Description

This selection has very good orange colour with a medium early cycle.

The roots are thick with a half long and conical shape.



Cauliflower

Brassica oleracea botrytis botrytis



Romanesco

Code: CZ02016

A true "Objet d'Art".

Description:

Approximately 120 days from transplantation, head's weight 1,5 kg.

One of the most beautiful vegetables around, a true "Objet d'Art". Each complex, symmetrical head features whorls of pointy, chartreuse green "florets", in a complex, bewitching design, an amazing example of phyllotaxis - the fractal patterning that can appear in nature.

Romanesco is delicious with a flavor between broccoli and cauliflower, with a sweet nuttiness that is bereft of the slightly bitter edge cauliflower can have, children tend to like it for this very reason. If you cook it whole, dunking it in boiling water for a few minutes until tender, it's one of the most impressive greens you can serve.



Snowball

Code: CZ02005

Heavy yielding.

Description:

Approximately 85 days from transplantation.

Smooth 15-18 cm heads of tightly formed white curds are solid, crisp, and tender, excellent quality. Sowing and Harvesting: In some temperate climates in can be used for spring and winter cycle, however usually It performs well on autumn cycle; For early summer crop, sow indoors or in greenhouse in early spring. Sow in flats, peat pots or trays. Cover with 1/8 inch fine soil. Keep soil moist but not wet. Or, seed directly into the garden in early April. For fall crop sow directly outdoors in late June. Can be over-wintered for early crops in warmer regions.

It is downy mildew tolerant.



Celery Apium graveolens



D'Elne

Code: SE00102

Green French type.

Description:

Approximately 85 days from transplantation.

Our selection of celery D'Elne has full and fleshy stalks which are easily blanched and due to their tight growth are somewhat self-blanching.

Suitable for open field productions.

Erect and medium tall celery with deep bright green leaves, 50-55 cm high.

Sowing from April to June. Harvesting from end July to October.

It can be used in spring for early transplantation. Suitable for fresh market.



Tall Utah 52/70

Code: SE00101

Green American type, professional selection.

Description:

Approximately 95 days from transplantation.

Our selection of celery Tall Utah 52-70 is a tall, medium green celery with long, thick stalks that are sweet and smooth in the kitchen.

Suitable for open field productions in summer fall cycle (in mild weather it can be grown as well in winter cycle). Vigorous and erected plant, high 65-70 cm. Well covering foliage.

Sowing from May to mid-June. Harvesting from September to November.

It is not suggested for early sowing in spring. Suitable both for fresh market and processing.



Palla rossa 2 sel. Giulio

Code: CR01002

Very early.

Description:

Approximately 60-70 days from transplantation.

Variety early cycle, suitable for summer and autumn productions.

Pretty vigorous plant, with well tightly heart, at maturation it becomes bright red with average weight of head 350-400 gr.

The early plants show reddish variegation since first stages of growing.

Planting ratio: cm 25-30 along the row, 40-50 cm between the rows. Best investment: 9 plants per m².



Palla rossa 2 sel. Presto

Code: CR01010

Early.

Description:

Approximately 65-75 days from transplantation.

New bred variety, different from Giulio since made possible, with the due shrewdness, spring production thanks to its bolting tolerance.

Weight of head about 400 gr.

Planting ratio: cm 25-30 along the row, 40-50 cm between the rows.

Best investment: 9 plants per m2.



Palla rossa 3 sel. Cesare

Code: CR01003



Medium early. Perfect for the baby leaf market.

Description:

Approximately 80-90 days from transplantation.

Variety medium-early cycle suitable for winter crops.

Head weight about 400-450 gr, thick leaves intense red with white ribs at maturation.

Planting ratio: cm 30-35 along the row, 40-45 cm between the rows.

Best investment: 8 plants per m2.



Palla rossa 5 sel. Otello

Code: CR01005

Late.

Description:

Approximately 120-130 days from transplantation.

Variety late cycle with good resistance to cold temperature.

Head weight higher 600 gr, thick leaves deep red with white ribs at maturation, well tightly heart.

Its tolerance to cold temperature make this variety particularly suitable for refrigeration storage.

Planting ratio: cm 30-35 along the row, 40-50 cm between the rows.

Best investment: 7 plants per m².



Palla rossa 6 sel. Adriano

Code: CR01007

Late.

Description:

Approximately 140-170 days from transplantation.

Variety late cycle with good resistance to cold temperature.

Harvesting suggest in January until all February.

Head weight higher 650-800 gr, thick leaves deep red with white ribs at maturation, well tightly heart.

The best variety for refrigerator storage.

Planting ratio: cm 30-35 along the row, 40-50 cm between the rows.

Best investment: 7 plants per m².



Nerone

Code: CR01206

Medium late.

Description:

Approximately 100 days from transplantation. Medium late variety for autumn harvesting. Vigorous and homogeneous plants. Head weight about 350 400 gr. Best investment: 7/8 plants per m².



Rossa di Treviso 4 sel. Zero

Code: CR01202

Early.

Description:

Approximately 80 days from transplantation. Early variety for autumn harvesting. Vigorous and homogeneous plants. Head weight about 300 gr. Best investment: 8/9 plants per m².



Rossa di Verona sel. Cologna

Code: CR01105

Description:

Approximately 95 days from transplantation.

Selection of the type "Cologna Veneta" late cycle (at northern Italian latitude it is harvested in December). Leaves, with typical "spoon carriage", are variegated green during growing period, shap at maturation a voluminous and quite tightly heart.

The color at maturation become intense red with white ribs.

Planting ratio: cm 30-35 along the row, 40-50 cm between the rows.

Best investment: 7-8 plants per m2.



Rossa di Verona sel. Cologna early

Code: CR01102

Early.

Description:

Approximately 75 days from transplantation.

Selection of the type "Cologna Veneta" early cycle, characterized by rounded leaves, green with red variegation during the growing period.

The color at maturation become intense red with white ribs. The leaves shape a not very tightly heart, quite voluminous.

Planting ratio: cm 25-30 along the row, 40-50 cm between the rows. Best investment: 9-10 plants per m².



Catalogna puntarelle di Galatina

Code: CR01906

Ecotype from Puglia region.

Description:

Vigorous plant, makes head with big and close buds creating the typical "pine cone".

Average weight of head 1500-2000 gr.

Best investment: 7/8 plants per m².



Grumolo Rosso

Code: CR00111



Description:

Late cycle, approximately 130 days from sowing.

Chicory "grumolo" type, resistant to low temperature, at maturity, in late fall-winter, makes leaves' heart reddish green.

Planting: for broadcasting sowing will be necessary about 10 kg of seeds for hectare, 2-4 kg in case of precision sowing.



Grumolo verde scuro

Code: CR00706



Deep green late cycle.

Description:

Late cycle, approximately 130 days from sowing.

Chicory "grumolo" type, resistant to low temperature, at maturity, in late fall-winter, makes leaves' heart deep green colored.

Planting: for broadcasting sowing will be necessary about 10 kg of seeds for hectare, 2-4 kg in case of precision sowing.



Of Lusia Selection Lusia extra early

Code: CR01301

Extra early.

Description:

Extra early cycle, approximately 60 days from transplantation.

Pretty vigorous plant, with well tightly heart, at maturation it leaves became light green with numerous white ribs red variegated.

Average weight of head 350-400 gr.

The early plants show reddish variegation since first stages of growing.

Planting ratio: cm 25-30 along the row, 40-50 cm between the rows. Best investment: 9 plants per m².



Gigante di Chioggia Katrina F1

Code: CR01918

For the whole year.

Description:

Medium early cycle, approximately 65-70 days from transplantation, suitable for whole year cultivation keeping constant its productivity.

Assurgent behavior, tall about 60 cm with average weight from 1,00 to 1,400 kg each plant. Good resistance at pre flowering and bolting.

Leaves are jagged deep brilliant green with white plastic ribs that eliminates any cracking problems connected with packaging. Perfect both for fresh market and processing.

Planting ratio: cm 30-35 along the row, 40-50 cm between the rows. Best investment: 7-8 plants per m².



Pan di zucchero sel. Pandea

SP

Code: Choibiz

Late.

Description:

Approximately 90-100 days from transplantation.

Late cycle selection suitable for the late autumn / winter harvesting.

Leafs are deep brilliant green colored with white nerves and makes an oblong head.

Heads with average weight of 900-1000 gr.

Planting ratio: cm 35 along the row, 40-50 cm between the rows.

Best investment: 8 plants per m².



Variegata di Castelfranco Nr. 2



Code: CR01402

Early.

Description:

Early cycle, approximately 75 days from transplantation.

Voluminous head self-whitening, enveloping leaves with jagged edge. Central leaves turn in variegated color from light purple to deep red.

Planting ratio: cm 35 along the row, 40-50 cm between the rows.

Best investment: 9 plants per m².



White head chicory Lubia

Code: CR01501

Type white ball of Lusia, medium late.

Description:

Approximately 90-95 days from transplantation.

Variety medium-late cycle with good resistance to autumnal cold.

Vigorous plant, at maturity light green with white ribs head.

Planting ratio: cm 30-35 along the row, 40-50 cm between the rows.

Best investment: 7-8 plants per m².

Chives

Allium tuberosum, Allium schoenoprasum



Chinese chives or Garlic chives

Code: PS00001

Allium tuberosum.

Description:

Garlic chives is an allium grown for its leaves. The tough, fibrous bulb is elongate and originates from a stout rhizome. The gray-green leaves are flat and wide. The plant grows in a clump and the leaves bend down under their own weight. The showy inflorescence stands above the leaf clump on 1-2 ft (0.3-0.6 m) stalks and consists of a rounded umbel, 2 in (5 cm) across, with many small creamy white, star-shaped, fragrant flowers. Culture: Garlic chives is a fast growing and fast spreading perennial that needs to be divided every 3-4 years. Maintain it as a permanent crop and harvest individual leaves as needed. Moisture: Garlic chives can tolerate drought and thrives with normal garden watering. The unique flavor of garlic chives is both sweet and garlicky and is used in salads, stir fries and soups. It goes well also in egg dishes and with fish.



Chives

Code: EC00001

Allium Schoenoprasum.

Description:

The purple pom-pom flowers of chives top aromatic stems in summer. The leaves are edible and have a mild onion flavor; the flowers can be used as garnishes. Plants grow in dense clumps to 2 feet high. Use chives in a cottage, herb, or vegetable garden, or in containers.

Noteworthy characteristics: Edible foliage; showy flowers; self-sows.

Care: Provide full sun and fertile, well-drained soil.

Propagation: Easily started from seed. Sow in late fall to mid-winter. Spring-sown seedlings may not emerge for a year. Divide clumps in spring or fall.



Coriander Coriandrum sativum



Slow bolting Bright Green

Code: C000001

Description:

It is an American slow bolting selection with small seeds and compact plants.

Vigorous and fast growing with large stems and thick leaves.

Bright Green is multi-cut with a very good heat tolerance and with good aroma; its performance is excellent also during hot summer and rainy season.

It can easily be grown all the year.



Casablanca "Moroccan Type"

Code: C000003

Description:

New selection of Coriander from Sativa is breeding.

It is valued for its attractive, glossy green leaves, plus its very uniform and consistent quality.

For the professional growers who must have a higher quality product.

It can easily be grown all the year. This variety has high seeds-productivity and the fruits are big; this type can be also found as monger (split seeds).





Burpless tasty green F1 (type)

Code: CE01021

Type long Japanese.

Description:

Early cycle hybrid, it produces about 30-40 cm long fruits, dark green colored with a smooth peel and with a few white spines.

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It's particularly appreciated for its easy-digestibility fruits.

Intermediate Resistance to Powdery Mildew, Downey Mildew (IR to PM; DM).



Green River F1

Code: CE01022



Description:

Type: hybrid type "long Japanese".

Positioning: early cycle, suitable for growing in greenhouses and open field.

Fruits: long cm. 30-35, with a diameter of cm. 4, dark green and shiny with a few fine white spines.

Plant: vigorous and rustic, extremely productive.

Resistances: intermediate resistance [IR] to Pseudoperonospora cubensis PCV and Oidium.



Cherokee 7 hybrid F1

Code: CE01006



Type American Slicer, predominantly female.

Description:

Hybrid characterized from a significant number of female flowers, fruit scattered spines, dark green colored, cylindrical shaped, long 22-25 cm.

Intermediate Resistance to Powdery Mildew, Downey Mildew and Cucumber Mosaic Virus (IR to PM; DM; CMV).



Pepinex F1

Code: CE01024

Type Long Dutch Greenhouse.

Description:

Early cycle, monoecious hybrid, particularly adapted for the greenhouse cultivation.

Makes about 35 cm long fruits, heavy, dark-green colored, with a smooth slightly ploughed peel, without thorns and without the bitter taste.

Intermediate Resistance to Powdery Mildew, Downey Mildew (IR to PM; DM).



Regina F1

Code: CE01056

Pickling, predominantly female.

Description:

Early cycle plant, monoecious hybrid, with a high productivity.

Fruits are shiny-green with dark spines and they're suitable to the brine manufacture.

Intermediate Resistance to Powdery Mildew and anthracnose (IR to PM; anthracnose).



Variety	Description	Maturity Cycle	Ø cm	Length cm	Weight gr	Color at ripening	Plant aptitude
MZ01007 Giralda F1	Long	Early	5	23	210	Brilliant black	Vigorous
MZ01005 Miranda F1	Long	Early	4,5	22	210	Purple-black	Vigorous
MZ01008 Teresa F1	Long	Early	6	21	200	Brilliant black	Vigorous
MZ01112 Macarena F1	Round-oval	Medium	12	18	600	Brilliant black	Vigorous
MZ01110 Serena F1	Round-oval	Early	11	17	550	Purple-black	Medium vigorous
MZ01201 Barbarella F1	Round	Medium-early	14	16	580	Deep purple	Medium vigorous
MZ00201 Prosperosa	Round-oval	Medium-late	12	14	380	Deep purple	Vigorous
MZ01206 Beatrice F1	Round-oval	Medium-early	11	13	560	Liliac	Medium vigorous
MZ01304 Clara F1	Oval	Medium-early	10	13	580	White	Medium vigorous
MZ01406 Rania F1	Elongated-oval	Late	8,5	20	520	Creamy with purple stripes	Vigorous
MZ01113 Agata F1	Oval	Early	13	16	550	Brilliant black	Medium vigorous, few seeds each fruit, tollerant to oxidation.



Agata F1 Code: MZ01113

Round-oval shiny black.

Description:

Hybrid early cycle eggplant, perfectly performing in greenhouse but can be cultivated in open field as well. Well covering leaves. The fruit is round-oval shaped, brilliant-black colored, length 16 cm diameter 13 cm, about 550 gr. weight, very few seeds each fruit making possible pretty long storage. Tolerant to oxidation. Perfectly suitable for fresh market and processing. Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse). Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Barbarella F1 Code: MZ01201

Hybrid "Violetta di Sicilia" type.

Description:

Hybrid medium-early cycle, prefect for open field cultivation but suitable as well for greenhouse too. Vigorous plant covering leaves. Opening flowers with calyx of medium dimension, almost spine-less. Uniform fruits, rounded, length 16 cm diameter 14 cm, weight about 580 gr. The skin color is bright deep purple with white pericarp under the calyx. Very good organoleptic qualities. Good productivity in particular during the intermediate vegetation period. For fresh market. Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse). Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Beatrice F1

Code: MZ01206

Round lilac type.

Description:

Medium-early cycle, suitable for the greenhouse and for the open field cultivations.

Medium vigorous plant, erected and slightly open, with high production also in the summer.

Fruits are brilliant-lilac colored, round-oval shaped, length 13 cm diameter 11 cm, about 560 gr. weight, slightly ribbed fruits.

For fresh market.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse). Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Clara F1
Code: MZ01304

00uc. M201304

Oval shaped.

Description:

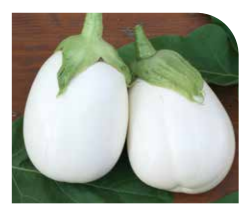
Medium-early cycle hybrid adapt for the greenhouse and for the open field cultivations.

Medium vigorous plants, almost spine-less.

The fruit, oval and slightly ribbed, length 13 cm diameter 11 cm, about 580 gr. weight, has a fleshy consistence pulp and skin while. With a delicate taste and good organoleptic qualities.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse).

Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Paloma F1

Code: MZ01306

Description:

Round-oval, slightly ribbed. It's about 14 cm length and 10 cm of diameter, the color is white, shiny and with green calyx.

The weight is about 500 grams/fruit. The flesh is white with few seeds inside and the taste is delicate.

Plant is medium-vigorous, adaptable for greenhouse but also for open-field.

Good performance in winter time cultivation because it maintains white color even in low-light condition and in cold condition.

Suitable for fresh market and processing.



Giralda F1

Code: MZ01007

Long shape.

Description:

"Riminese type" perfectly performing in greenhouse and in open field cultivation.

Early cycle. Vigorous and erected plants, short internodes with covering leaves. High productivity hybrid, shows straight and slim fruit slightly club-shaped, from 22 to 24 cm long, weight about 210 gr. No spine on the calyx that is totally green color. The fruit present very little apical scar. Fruit's skin, smooth and glossy, total shiny black colored. Perfectly suitable for fresh market and processing.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse).

Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Teresa F1

Long shape.

Description:

Early cycle, perfectly performing in greenhouse and in open field cultivation.

Vigorous and erected plants, short internodes with covering leaves. High productivity hybrid, shows straight and slim fruit club-shaped, from 20 to 22 cm long, weight 200 gr. No spine on the calyx.

 $Fruit's \ skin, smooth \ and \ glossy, \ total \ shiny \ black \ colored. \ Perfectly \ suitable \ for \ fresh \ market \ and \ processing.$

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse). Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Miranda F1

Code: MZ01005

Long shape.

Description:

"Riminese type" perfectly performing in greenhouse and in open field cultivation.

Early cycle. The plant is vigorous and with expanded leaves, it shows a straight and slim fruit club-shaped, about 22 cm long, weight about 210 gr, with very few spine on the calyx.

The skin, smooth and glossy, is purple-black colored.

For fresh market.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse).

Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



Rania F1

Code: MZ01406

Hybrid "Striped" type.

Description:

Hybrid late cycle, prefect for open field cultivation but suitable as well for greenhouse too.

Vigorous plant covering leaves, very productive.

Elongated fruits, length 20 cm diameter 8,5 cm, weight about 520 gr. The skin color is bright deep purple with creamy striped. Very good organoleptic qualities. For fresh market.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse).

Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).



SAT 1249 F1 (Aretha)

Code: MZ01114

Description:

Round-oval shaped. It's about 16 cm length and 12 cm of diameter, the color is black, shiny and with green calyx. The weight is about 500-600 grams/fruit. The fruit has few seeds inside.

Plant is very vigorous, adaptable for open-field cultivations but also for greenhouse.

It guarantees good performances even in winter time, under hormone treatment, because it maintains big size and weight of the fruits, but also in summer under hot condition because it guarantees regularity in production. Suited to fresh market and processing.



Macarena F1

Code: MZ01112

Round Oval.

Description:

Hybrid early cycle eggplant, perfectly performing in open field cultivation, can be cultivated in green house. Rustic plant, well covering leave.

The fruit is round-oval shaped, brilliant-black colored, with a delicate taste and good organoleptic qualities. Perfectly suitable for fresh market and processing.

Planting ratio: cm 75-90 along the row, 120-140 cm between the rows (greenhouse).

Planting ratio: cm 65-75 along the row, 120-140 cm between the rows (open field).





Etrusco

Code: FN00022

Late.

Description:

Late cycle, 200-220 days from sowing to harvesting.

The plant is vigorous and full cane erected.

Bulbs, of more than 800 gr weight shows it as good locked, bright white, tender and aromatic. Etrusco is the classical late cycle variety adapted for the Middle-South zones where it is particularly appreciated for the seal to the over-ripening, the field uniformity and the head pretty good taste. Best investment of about 65.000 plants/ha.



Fedro

Code: FN00012

Description:

Medium late cycle, 100-110 days from sowing to harvesting.

For summer sowing and harvesting in December.

Medium vigorous plant, round and crispy head nicely white. About 600 gr weight with good resistance to the cracking. Erected with dark-green foliage and full cane.

Best investment: 75.000 plants per hectare.



Romanesco

Code: FN00013

Medium late.

Description:

Medium late cycle, 120 days from sowing to harvesting.

For summer sowing and harvesting in December.

Medium vigorous plant, round and crispy head pure white bulbs. About 600 gr weight with good resistance to the cracking. Erected with dark-green foliage and full cane.

Best investment: 75.000 plants per hectare.



Romy

Code: FN00002

Early.

Description:

Early cycle, 70-75 days from sowing to harvesting.

For summer sowing and harvesting in September-October.

Round and white head 350-400 gr weight.

Best investment: 85.000 plants per hectare.



Gigante de Inverno 2 "Giant of Winter"

Code: PR00003

Description:

Leek seeds for the Gigante d'Inverno is an excellent variety of leek also known as "Giant of Winter". This leek has a large, white, long stem that can be hilled and resists low temperatures to crop throughout the Winter. Sowing: January - May direct into your soil or under cover at a depth of 1 cm.

Transplant: thinning after 4 weeks. Planting ratio: about 0.4-meters between rows and 0.1-meters between plants. Harvesting: August - February.



Lungo della Riviera

Code: PR00001

Description:

Refined mediterranean leek variety, tall and slender with also a great tasty. The finger thick upright plants can be mounded to encourage long white shanks that sell well in bunches.

Sowing: March - May direct into the soil or under cover.

Transplant: 4 weeks.

Planting ratio: about 0,3-meters between rows and 0,1-meters between plants.

Harvesting: October - December.



Lettuce Lactuca Sativa



Kagraner Sommer 2 Sel. Clide

Code: LT01020

Summer butter head.

Description:

Dark and vivid brilliant green leaves, with compact and voluminous head, about 500 grams weight. Its resistance to bolting and the lettuce mosaic virus makes it adapt for the summer sowinging. Sowinging: April-August. Harvestinging: May-October.

Resistance: HR BI 1-16(Bremia Latucae) and IR LMV (lettuce mosaic virus).



Brasiliana or Great Lakes 118

Code: LT01205

Iceberg type.

Description

Summer cycle variety with a very good adaptability both in summer cycle and in the summer-autumn cycle. Approx. 80-90 days after Sowinging.

Foliage is smooth and medium-green colored and makes a globed tuft, compact and heavy.

Sowinging: March-September. Harvestinging: April-November. Resistance: HR BI 1-16 (Bremia Latucae).



Gentilina

Code: LT01606



Open Batavia type. Perfect for the baby leaf market.

Description:

Suitable selection for the greenhouse and the open field cultivations, good growth in low temperatures, high resistance to bolting. In the center of Italy, cultivation is recommended in the autumn and spring period and with care it is also possible in the summer period. Leafs are slightly blistered, with an indented edge, blond colored and they makes an heavy and voluminous tuft. Presents good organoleptic characteristics. It's used for tuft and leaves cutting Harvesting. Sowinging: March-October. Harvestinging: April-December. Resistance: HR BI 1-16 (Bremia Latucae).





Perfect for the baby leaf market. Perfect for cutting.

Voluminous and heavy tuft with green finely indented leaves suitable for green house and open field Sowinging. Lollo Bionda lettuce forms a beautiful round mound of pale green, crisp frilled edged leaves. Appreciated for its unique shape and refreshing taste, it holds well in summer heat and in the cold. It makes an attractive complement to Lollo Rossa.

Sowinging: January - March and August - September. Harvestinging: March - June and September - November.

Resistance: HR BI 1-16 (Bremia Latucae).



Lollo Red

Code: LT00662



Description:

Voluminous and heavy tuft, remarkably decorative curly green leaves whose outer edges vary from dark-red to purple. Lollo Rossa has a pleasantly mild taste with a hint of sweetness and is exactly what is needed to lift a common-looking salad to new heights.

Sowinging: January - March and August - September. Harvestinging: March - June and September - November.

Resistance: HR BI 1-16 (Bremia Latucae).



Maravilla de Verano

Code: LT01254

Rustic, voluminous plant about 800 grams weight, with green colored leaves red spotted. Its very good resistance to bolting makes it suitable for Sowinging from February to October.

Sowinging: February-September. Harvestinging: April-November.

Resistance: HR BI 1-16 (Bremia Latucae).



Maribor

Code: LT01004

Spring-Autumn butter head.

Description:

Variety suitable for spring and autumn cultivation. Smooth brilliant-green colored leaf, voluminous tuft, characterized by a good vigorous plant.

Adapted for the open field in spring and in autumn with a good warm tolerance.

Sowinging: January-March/August-September.

Harvestinging: March-June/September-November.

Resistance: HR BI 1-16(Bremia Latucae) and "Tip burn" tolerant.



Sofia

Code: LT01405

Romana type.

Description:

Variety with an erected bearing and a voluminous and heavy tuft.

Leafs are brilliant-green coloured and slightly blistered.

The cultivation time is spring-summer presenting a good resistance to the early flowering.

"Tip Burn" average seal.

Sowinging: February-August.

Harvestinging: April-October.

Resistance: HR BI 1-16 (Bremia Latucae).



Variety	Description	Maturity Cycle	Sowing period	Storability aptitude	Market aim
White skin onions					
CP00002 Bianca di Maggio	Flattened	Intermediate day	Autumn - Spring	Short	For bunching and bulb for fresh market
CP00052 Argenthea	Globular	Intermediate day	Autumn - Spring	Short	For bunching and bulb for fresh market
CP00151 Tonda Musona	Globular	Intermediate day	Autumn - Spring	Short	For bunching and bulb for fresh market
CP00251 Agostana	Globular	Long day	Spring	Good	For bunching and bulb for fresh market
CP00252 Southport White Globe	Globular	Long day	Spring	Very good	Bulb for fresh market
CP00254 Tardiva d'argento improved	Globular	Long day	Spring	Very good	For bunching and bulb for fresh market
Yellow skin onions					
CP01052 Paglierina di Primavera sel. Prominence	Globular	Short day	Autumn	Short	Bulb for fresh market
CP01151 Sakura	Globular	Short day	Autumn	Good	Bulb for fresh market
CP01202 Borettana	Flattened	Long day	Spring	Perfectly matching industrial needs	For pickling
CP01251 Dorata di Bologna sel. Marina	Globular	Long day	Spring	Good	Bulb for fresh market
CP01253 Density 5	Globular	Long day	Spring	Very good	Bulb for fresh market
Red skin onions					
CP02051 Tropea rossa tonda	Globular	Short day	Autumn	Short	For bunching and bulb for fresh market
CP02182 Tropea rossa lunga	Elliptical shape	Intermediate day	Autumn - Spring	Good	For bunching and bulb for fresh market
CP02151 Southport Red Globe sel. Padana	Globular	Intermediate day	Autumn - Spring	Good	For bunching and bulb for fresh market
CP02181 Rossa lunga di Firenze	Elliptical shape	Intermediate day	Autumn - Spring	Medium - short	For bunching and bulb for fresh market
CP02251 Lilia	Spinning-top shaped	Long day	Spring	Good	Bulb for fresh market
CP02252 Rossa da inverno sel. Granata	Globular	Long day	Spring	Very good	Bulb for fresh market



Argenthea

Code: CP00052

Short day round shape.

Description:

Our selection of Bianca di Maggio round shaped "early round of May". Indicated for Autumn sowing with harvesting in the first half of May. The leaf neck is thin and the bulb tunics are silver colored. Can be used as well for bunching onion and fresh market.

Storability: short (2-4 months).



Tonda Musona

Code: CP00151

Intermediate day round shape.

Description:

Medium-early cycle.

Selection suitable for autumn sowing with harvesting in June, also suitable for the spring onion production with early spring sowing and harvesting in July.

Globed bulb with an average cover and a medium-fine collar; bulb coat white.

Can be used as well for bunching onion and fresh market.

Storability: short (3-4 months).



Agostana

Code: CP00251

Long day onion.

Description:

Conservative selection characterized from bulb skin white-silver and for the valuables organoleptic qualities. Globed shaped bulb with a moderately pungent taste, Agostana is suitable for the spring sowing and harvesting in August.

Can be used as well for bunching onion and fresh market.

Storability: medium (4-5 months).



Southport White Globe

Code: CP00252

Long day onion.

White onion that presents globe shape with a good covering and very good storability.

Can be mechanically harvested and stored in mounds.

Cycle is about 10 days later than "Agostana".

Variety suitable for spring sowing.

For fresh market.

Storability: medium to long (5-6 months).



Tardiva d'argento improved

Code: CP00254

Long day onion.

Description:

White onion that presents globe shape with a good covering and good storability aptitude.

Can be mechanically harvested and stored in mounds.

Can be used as well for bunching onion, fresh market.

Storability: medium to long (5-6 months).





Dorenka F1

Code: CP01258



Description:

Long day yellow with nice brown skin.

Our exclusive variety from an improvement of the 'Golden of Bologna'.

It's an hybrid long day onion, early cycle, suitable for the fresh market. It has a vigorous and very rustic plant. The bulb is medium-big calibre and uniform, the shape is round, with a yellow golden color and a good consistency.

It's indicated for the Mechanical harvesting and for a medium-long storage with a good qualitative standard.



Paglierina di Primavera sel. Prominence

Code: CP01052

Short day onion.

Description:

Selection suited for Summer-Autumn sowings both in North and Centre-South Italy.

Straw-yellow colored skin, round global-shaped bulbs. Early variety with high yield in early May.

The cycle completes itself in about 12 days earlier than "Senshyu Yellow" allowing the uprooting from the second decade in May.

For fresh market.

Storability: short (2-3 months).



Sakura

Code: CP01151

Short day onion Senshyu Yellow improved.

Description:

Selection suited for Summer-Autumn sowings both in North and Centre-South Italy.

Straw-yellow colored skin, round global-shaped bulbs. Early variety with high yield in third decade of May. The cycle completes itself in about 5 days earlier than "Senshyu Yellow" allowing the uprooting from the third decade in May.

For fresh market.

Storability: short (2-3 months).



Borettana

Code: CP01202

Long day onion, yellow flattened bulb.

Description:

Medium-early cycle.

Selection suited for spring sowings allowing the uprooting from August.

For pickling, oil or vinegar.



Density 5

Code: CP01253

Long day onion, yellow rounded bulb.

Description:

Late cycle, for spring sowing and harvesting starting from late August.

Yellow onion with good storage aptitude, suitable for mechanical harvesting. Can be stored in mounds.

The bulb is globed, big sized and it is covered with bronzed-yellow colored skins that well enveloped the bulb.

Characterized from a emphasized spicy.

For fresh market. Storability: medium to long (5-6 months).



Dorata di Bologna sel. Marina

Code: CP01251

Long day onion, yellow rounded bulb.

Description:

Medium late cycle, for spring sowing and harvesting starting from late July, August.

Yellow onion with good storage aptitude, suitable for mechanical harvesting. Can be stored in mounds. The bulb is globed, big sized and it is covered with gold-yellow colored skins that well enveloped the bulb. For fresh market.

Storability: medium (4-5 months).



Rossa Lunga di Firenze

Code: CP02181

Intermediate day onion, red elongated bulb.

Description:

Medium-late cycle, indicated for mid-early production and for sowing either in autumn or in spring, thanks to its considerable resistance to bolting.

Elongated bulbs purple-red colored.

Can be used as well for bunching onion and fresh market.

Storability: short (2-3 months).



Southport Red Globe sel. Padana

Code: CP02151

Intermediate day onion, red rounded bulb.

Description:

Medium-early cycle, intermediate day onion with a good tolerance to the bolting.

Globed bulb, bright-red colored, with a good cover, suitable for the late summer sowing with early harvesting starting from June.

It adapt itself to be sowed the whole year for the spring onions production, thanks to the bright-red coloring that is showed in early time.

Can be used as well for bunching onion and fresh market.

Storability: short (3-4 months).



Tropea rossa lunga

Code: CP02182

Intermediate day onion, red elongated bulb.

Description:

Medium-late cycle, indicated for mid-early production and for sowing either in autumn or in spring. Variety particularly appreciated also outside of Italy for the sweet flesh and very good organoleptic qualities. Elongated bulbs purple-red colored.

Can be used as well for bunching onion and fresh market.

Storability: short (2-3 months).



Tropea rossa tonda

Code: CP02051

Short day onion, red rounded bulb.

Description:

Medium-early cycle, indicated for mid-early production and for sowing either in autumn or in spring. Variety particularly appreciated also outside of Italy for the sweet flesh and very good organoleptic qualities. Deep-round bulbs are purple-red colored.

Can be used as well for bunching onion and fresh market.

Storability: short (2-3 months).





Lilia Code: CP02251

Long day onion, red globular bulb.

Description:

Medium-late cycle for the spring sowing and harvesting in August.

Bulbs are spinning-top shaped and presents a very good cover; the bulb skins are vivid-red colored. Attractive variety that allows a very good presentation on the market.

For fresh market.

Storability: medium (about 4 months).



Rossa da inverno sel. Granata

Code: CP02252

Long day onion, red globular bulb.

Description:

Late cycle, red onion for spring sowing and harvesting in August.

The bulbs are globed shaped and are covered by vivid-red colored bulbs.

The high residual of the dry substance makes the variety adapted for the mechanical harvesting and for a long period storage.

For fresh market.

Storability: medium to long (5-6 months).



Bunching onion

Allium fistulosum



Ever Green

Code: Cl00001

Multiple stems bunching onion.

Description:

This is a splitting type onion with long, slender white stalks in tight clusters.

High and cold temperatures resistant.

Use fresh or cooked.

Planting season: Spring or fall.



Kyoto Market

Code: Cl00002

Single stalk bunching onion type.

Description:

Early, vigorous and heavy yielding bunching onion.

Pretty uniform, suitable for summer and autumn cropping, the variety is tolerant to high and cold temperatures, easy to harvest and adaptable to broad types of cultivation.

Attractive green color and relative long foliage. White shank 20-25cm long.





Gigante d'Italia Code: PZ00005

Description:

A strong growing flat-leaved, with good winter hardiness and dark green leaves that stand well, in good condition, without yellowing.

Approximately 85 day from sowing. It will produce fresh leaves virtually all year round.

Height about 25 cm.



Pepper Capsicum annuum

Variety	Description Cycle	Maturity	Lobes	Ø x Length cm	Weight gr	Wall mm	Color at ripening	Plant aptitude	Resistances
Sweet Pepper									
Kromo F1	¾ long	Early	3-4	10 x 14	360-380	9	Yellow	Medium-high	HR: TMV
Kadmio F1	3/4 long	Medium	3-4	8 x 16	340-350	8	Red	Medium	HR: TMV
Bixio F1	Blocky	Early	3-4	8 x 10	300-320	9	Red	Medium-high	HR: TMV
Oregon F1	Blocky	Medium	3-4	8 x 9	300	4 -5	Orange	Medium	HR: TMV
Andromeda F1	Blocky	Early	3-4	7 x 8	300	4 -5	Purple Black	Medium-high	-
Žlutásek F1	Half horn	Medium	3-4	7 x 9	300	6	Citrine	Medium	HR: TMV
Astor F1	Horn	Early	-	7 x 25	200 - 210	5	Yellow	High	HR: TMV
Thor F1	Horn	Early	-	7 x 28	200 - 210	5	Red	High	HR: TMV
Florio F1	Horn	Early	-	7 x 22	180 - 200	5 -6	Red	Medium-high	HR: TMV
Black knight F1	Horn	Early	-	7 x 24	200	6	Purple Black	Medium-high	-
Torricello F1	Little horn	Early	2-3	4 x 12	45 - 50	3	Deep green	High	HR: TMV
Friariello Torre	Little horn	Early	2-3	3 x 10	45 - 50	3	Light green	Medium	HR: TMV
Friariello Napoletano	Little horn	Early	-	3 x 8	45 - 50	3	Deep green	Medium	-
Corno di toro giallo	Horn	Early	-	7 x 22	180 - 200	5	Yellow	High	-
Corno di toro rosso	Horn	Early	-	7 x 23	180 - 200	5	Red	High	-
Lombardo	Little elongated horn	Early	-	2,5 x 11	40 - 45	2	Light green	High	-
Quadrato d'Asti rosso	Blocky	Medium	4	8 x 9	280	7 - 8	Yellow	Medium	-
Quadrato d'Asti giallo	Blocky	Medium	4	8 x 9	280	7 - 8	Red	Medium	-
Cuneo giallo	Spinned shaped	Medium	3-4	9 x 10	280 - 300	9	Yellow	Medium-high	-
Topepo rosso	Round flattened	Early	-	4,5 x 7	100 - 110	9	Red	Medium	-
Ají dulce	Little horn	Medium	-	4 x 10	80	7 - 8	Red	Medium-high	-
Hot Pepper									
Romital F1	Little horn	Early	-	2,5 x 14	40	3	Red	Medium-high	HR: TMV
Haruba F1	Little horn	Early	2-3	4 x 14	70 - 80	3	Red	Medium-high	HR: TMV
Topik F1	Round	Medium	-	3 x 3,5	20 - 25	5	Red	Medium-high	HR: TMV



Variety	Description Cycle	Maturity	Lobes	Ø x Length cm	Weight gr	Wall mm	Color at ripening	Plant aptitude	Resistances
Hot Pepper									
Bomber F1	Round	Medium	-	4 x 4,5	28 - 30	5	Red	High	HR: TMV
Ciliegia Piccante	Round	Medium	-	3,5 x 4	15	3	Red	Medium-high	-
Sole d'Oro F1	Round	Medium	-	2,5 x 3	20	2 - 3	Yellow	Medium	-
See the sky	Date	Medium	-	0,8 x 6	15	2	Red	Medium	-
Italico	Little horn	Medium	-	0,8 x 2,5	2 - 3	1	Red	Medium-high	-
Habanero red Caribbean	Lantern wide wrinkled	Medium	-	4,5x3	35	1	Red	Medium-high	-



Ají dulce Code: PP00311

A must of south American cuisine.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivation.

Lengthened conical shaped fruit, smooth skin, brilliant light-green colored who changes to red colored skin. Medium vigorous plant, with good covering leaves, easy picker.

Suited to fresh market and pickling, it's perfect to be fried.



Corno di toro yellow

Code: PP00201

Italian ancient taste.

Description:

Early cycle variety, adapt for the greenhouse and for the open field cultivation.

Lengthened conical shaped fruit, smooth skin, brilliant dark-green colored who changes to vivid-yellow colored skin.

Vigorous plant.

Particularly appreciates thanks to its good organoleptic qualities and its easy digestibility. Suited to fresh market and processing.



Corno di toro red

Code: PP00301

Italian ancient taste.

Description:

Early cycle variety, adapt for the greenhouse and for the open field cultivation.

Lengthened conical shaped fruit, smooth skin, brilliant dark-green colored who changes to deep-red colored skin.

Vigorous plant.

Particularly appreciates thanks to its good organoleptic qualities and its easy digestibility.

Suited to fresh market and processing.



Cuneo giallo

Code: PP00002

Italian ancient taste.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivation.

3-4 lobes. Fruit dimensions cm 8x9. Thick flesh, mm 9-10. It's dark-green colored skin who changes to shiny yellow color. Weight gr 280-300.

Medium-high vigorous plant, with good covering leaves.

Suited to fresh market.



Lombardo

Code: PP00302

Italian ancient taste.

Description:

Adapt for greenhouse and open field cultivation.

Very lengthened conical shaped fruit, smooth skin, brilliant light-green colored who changes to red colored skin.

Vigorous plant, pendant fructification.

Particularly suited to pickling.



Andromeda F1

Code: PP00185

Blocky black color.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 3-4 lobes. Fruit dimensions cm 7x8. Thick flesh, mm 4-5, purple black color who changes to red at full ripening. Weight gr 300.

Medium-high vigorous plant, with good covering leaves.

Suited to fresh.



Bixio F1 Code: PP01112

Blocky red color.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 4 lobes. Fruit dimensions cm 8x10. Thick flesh, mm 9, dark-green colored skin who changes to shiny orange-red color. Weight gr 300-320.

Medium-high vigorous plant, with good covering leaves, homogeneous fruiting, easy to pick.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing.





Black knight F1

Code: PP01345

Horn shaped, red color.

Description:

Early cycle hybrid adapt for the greenhouse and for the open field cultivation.

Elongated conical shape. Fruit dimensions cm 7x24. Thickness of the pulp mm 6, weight about gr 200, smooth skin purple black colored who changes to red at full ripening.

Suited to fresh market.



Astor F1

Code: PP01202

Horn shaped, yellow color.

Description:

Early cycle hybrid adapt for the greenhouse and for the open field cultivation.

Elongated conical shape. Fruit dimensions cm 7x25. Thickness of the pulp mm 5, weight gr 200-210, smooth skin brilliant-green colored who changes to vivid-yellow.

Vigorous plant, with hardy branches and hanging bearing external fructification.

Particularly appreciates thanks to its good organoleptic qualities and its easy digestibility.

Suited to fresh market and processing.



Florio F1

Code: PP01309

Horn shaped, red color.

Description:

Early cycle hybrid adapt for the greenhouse and for the open field cultivation.

Elongated conical shape. Fruit dimensions cm 7x22. Thickness of the pulp mm 6, weight gr 180-200, smooth skin deep-green colored who changes to shiny red.

Vigorous plant, very productive.

Particularly appreciates thanks to its good organoleptic qualities and its easy digestibility.

Resistance: HR TMV (tobacco mosaic virus). Suited to fresh market.



Thor F1

Code: PP01306

Horn shaped, red color.

Description:

Early cycle hybrid adapt for the greenhouse and for the open field cultivation.

Elongated conical shape. Fruit dimensions cm 7x28. Thickness of the pulp mm 5, weight gr 200-210, smooth skin deep-green colored who changes to shiny red.

Vigorous plant, with hardy branches and hanging bearing external fructification.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing.



Kromo F1

Code: PP01023

34 long yellow color.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 3-4 lobes.

Fruit dimensions cm 10x14.

Smooth and thick flesh, 9 mm, dark-green color who changes to attractive gold-yellow. Weight gr 360-380. Vigorous and uniform plants with good covering leaves.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing.



Oregon F1

Code: PP00181

Blocky orange color.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 3-4 lobes. Fruit dimensions cm 8x9. Thick flesh, mm 9, green colored skin who changes to shiny orange color. Weight gr 300.

Medium-high vigorous plant, with good covering leaves.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh.



Kadmio F1

Code: PP01123

34 long red color.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 3-4 lobes. Fruit dimensions cm 8x16. Smooth and thick flesh, mm 8, dark-green colored skin who changes to deep red. Weight gr 340-350.

Medium vigorous plant with good covering leaves.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing.



Quadrato d'Asti giallo

Code: PP00001

Italian ancient taste.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivation.

4 lobes. Fruit dimensions cm 8x9. Thick flesh, mm 7-8. Quadrato d'Asti rosso has dark-green colored skin who changes to shiny red color; Quadrato d'Asti giallo has dark-green colored skin who changes to shiny yellow color. Weight gr 280.

Medium vigorous plant, with good covering leaves.

Suited to fresh market.



Quadrato d'Asti rosso

Code: PP00101

Italian ancient taste.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivation.

4 lobes fruits with dimensions cm 8x9. Thick flesh, mm 7-8. Quadrato d'Asti rosso has dark-green colored skin who changes to shiny red color;

Weight of the fruits is around gr 350.

Medium vigorous plant, with good covering leaves.

Suited to fresh market.





Sweet Pepper Winner F1

Code: PP01501

Description:

Hybrid "TOPEPO" type.

The fruit is round shaped and slightly flattened, it's about 8-10 cm of diameter, from dark green color to deep and brilliant red, even inside flesh it is dark red. The flesh is very thick and the taste is sweet.

Plant is medium vigorous, adaptable to open-field cultivations but also to greenhouses.

It is very productive even under high temperatures and suitable for fresh market.

HR: Tobamo PO.



Torricello F1

Code: PP01322

For frying.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 2-3 lobes. Fruit dimensions cm 4x12. Thin flesh, mm 3, green color who changes to shiny red color. It's harvested and commercialized when still green. Weight gr 45-50.

Very vigorous and high fertility plant.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing, it's perfect to be fried.



Vesna F1

Code: PP01115

Half horn, typical of eastern Europe countries, citrine color.

Description:

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 3-4 lobes. Fruit dimensions cm 7x9. Thickness of the pulp mm 6, citrine yellow who changes to orange-red at full ripening. Weight gr 300.

Medium-high vigorous plant, with good covering leaves.

Appreciates for its easy digestibility.

Resistance: HR TMV (tobacco mosaic virus). Suited to fresh.



Bomber F1

Code: PP01908

For stuffing.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivations.

Hybrid pepper, rounded shaped cm 4-4,5 of diameter. Weight about gr 28. Medium spicy and very thick flesh, mm 5, with a glossy, dark-green color who changes to brilliant-red skin.

It's very appreciated for the stuffing pickling peppers preparation.

Vigorous plant, short iternodes, with hanging fructifications easy to pick.

Resistance: HR TMV (tobacco mosaic virus). Suited to fresh market and processing.



Ciliegia Piccante

Code: PP00901

OP red cherry pepper.

Description:

Adapt for the greenhouse and for the open field cultivations.

Open pollinated pepper, rounded shaped cm 3-3,5 of diameter. Weight about gr 15. Spicy flesh. Deep-green color who changes to brilliant-red skin.

It's very appreciated for the stuffing pickling peppers preparation.

Erected plant with rising fructifications.

Suited to fresh.



Habanero Red Caribbean

Code: PP00966

The famous 10-alarm pepper from the Caribbean.

Description:

Approximately 110 days to ripening.

Fruit: shape lantern wide wrinkled. 4-5 cm long by 3 cm wide, thin flesh, curved stem light green in color. When ripe, it's bright red. It's one of the hottest peppers in the world, but if the seeds and placenta are removed it shows a delicious taste and less spicy.

Plant: vigorous plant, very productive, high cm. 80-90 with large leaves, hanging fructification. Suited to be grown in greenhouse and open field.



Hot Peppers Habanero Orange/Chocolate

Code: PP00967

Description:

Habanero of Caribbean: belongs to the "species Capsicum chinense".

Suitable for greenhouse and open field.

Habanero is one of the hottest peppers in the World.

Fruit's shape is a lantern with a light tip, long cm. 3-4, flesh thin and curved stalk, light green in colour.

Plants are vigorous, very productive. Destination: can be eaten fresh or dried.

Sativa has also a red and chocolate selection.

Sativa has also a red and enocon



Hot Pepper Naga Morich

Code: PP00969

Description:

Type: belongs to the species Capsicum chinense.

Positioning: greenhouse and open field.

Fruit: of irregular shape with a light tip, 3-4 cm long. When ripe is red with little fleshy pulp. Variety extremely spicy which reaches about 1.1 million Scoville units.

Plant: vigorous that reaches an average height of 60-80 cm from the ground; prefers hot and humid climates.

Destination: it is recommended to use oil, spicy sauces, and fresh consumption for lovers of extreme hotness



Haruba F1

Code: PP01726

For drying.

Description

Early cycle, adapt for the greenhouse and for the open field cultivation.

Hybrid pepper with 2-3 lobes. Fruit dimensions cm 4x14. Thin flesh, mm 3, green color who changes to shiny red color. Weight gr 70-80. It's dried for hot powder production.

Medium vigorous and covering plant, whit hanging fructifications.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market and processing.



Italico

Code: PP00961

Highest capsaicina content.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivations.

Open pollinated pepper, little horn shaped, fruit dimensions cm 0,8x2,5. Green color who changes to shiny red color. Weight gr 1. Very hot.

Vigorous plant, rising fructifications.

Suited to fresh market.





Romital F1

Code: PP01705

Isport-Mipaf constitution.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations.

Elongated little horn shaped fruits, fruit dimensions cm 12-15, diameter about cm 2,5-3, weight about gr 40. Medium spicy flesh, easy to dry. Smooth and glossy exocarp up to the fruit collar. Fruits are dark-green colored who changes to a very brilliant vivid-red. Covering plant, whit hanging fructifications.

Resistance: HR TMV (tobacco mosaic virus).

Suited to fresh market.



Ardito F1 "Cayenna" type

Code: PP01704

Description:

The fruits are long narrow triangular shaped, It's about 18 cm of length and 2 cm of diameter, from very dark green color to deep and brilliant red. The weight is about 40 grams/fruit. The flesh is medium thin and the taste is very chilly. Long shelf life fruit.

Plant is very vigorous, adaptable for open-field cultivations but also for greenhouses; it is very productive even under high temperatures.

Suited to fresh market and processing.

HR: Tobamo PO.



See the sky

Code: PP00711

For bunches.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivations.

Open pollinated pepper, little date shape, fruit dimensions cm 0,8x5. Green color who changes to shiny red color. Weight gr 2.

Compact plant, perfectly suitable for pot cultivation.

Suited to fresh market.



Sole d'Oro F1

Code: PP00801

Yellow cherry pepper.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivations.

Hybrid pepper, rounded shaped cm 2,5-3 of diameter. Weight about gr 20. Spicy and flesh thickness, mm 2-3, with a glossy, dark-green color who changes to brilliant-yellow skin.

Erected plant, medium-high, with rising fructifications.

Suited to fresh market.



Topik F1

Code: PP01906

For stuffing.

Description:

Medium-early cycle, adapt for the greenhouse and for the open field cultivations.

Hybrid pepper, rounded shaped cm 3-3,5 of diameter. Weight about gr 20. Spicy and very thick flesh, mm 5, with a glossy, dark-green color who changes to brilliant-red skin.

It's very appreciated for the stuffing pickling peppers preparation.

Erected plant, medium-high, with rising fructifications.

Resistance: HR TMV (tobacco mosaic virus). Suited to fresh market and processing.



Chiara

Code: PP00957

For pot.

Description:

Characteristic of the fruits: medium hot, globular fruits, diameter cm 1,5, growing in bunches, upright plant. Color: from purple, orange vellow citrine to red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 25-30; width cm 20-30.

Medium early cycle.

Use: put the plant in little pot diameter cm 12-14 if used as border plant consider cm 20-25 on the row.



Eureka

Code: PP00951

For border.

Description:

Characteristic of the fruits: medium hot, elongated horn shaped fruits growing in bunches, length cm 2,5-4,5, width cm 0,7-1,1, upright plant.

Color: from deep-purple to yellow, orange and red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 30-35; width cm 20-30. Medium early cycle.

Use: put the plant in little pot diameter cm 12-14 if used as border plant consider cm 20-25 on the row.



Fiocchetti

Code: PP00952

For border.

Description:

Characteristic of the fruits: medium hot, conical shaped fruits growing in bunches, length cm 0,6-2,0, width cm 0,6-1,1, upright plant.

Color: from pale purple to yellow, orange and red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 25-30; width cm 20-30.

Medium early cycle.

Use: put the plant in little pot diameter cm 12-14 if used as border plant consider cm 20-25 on the row.



Lingua di Fuoco

Code: PP00954

For pot.

Description:

Characteristic of the fruits: medium high hot, elongated little horn shaped fruits, length cm 4,5-5,0 cm, width cm 0,4-0,6 growing in bunches, upright plant.

Color: from green to red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 15-20; width cm 25-35.

Medium late cycle.

Use: put the plant in little pot diameter 12-14 cm if used as border plant consider 20-25 cm on the row.



Novecento

Code: PP00955

For border.

Description:

Characteristic of the fruits: medium hot, conical shaped fruits growing in bunches, length cm 2,2-2,6, width cm 1,3-1,6, upright plant.

Color: from streaked purple to yellow, orange and red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 25-30; width cm 20-25.

Medium early cycle.

Use: put the plant in little pot diameter cm 12-14 if used as border plant consider cm 20-25 on the row.





Roxy Code: PP00958

For pot.

Description:

Characteristic of the fruits: medium hot, spinner shaped fruits about cm 1,5 long, growing in bunches, upright plant.

Color: from citrine yellow to purple and red at the same time on the plant.

Characteristic of the plants: little bushy plant compact size.

Height cm 20-25; width cm 20-25.

Medium early cycle.

Use: put the plant in little pot diameter cm 12-14 if used as border plant consider cm 20-25 on the row.



Pumpkin Cucurhita maschata

Cucurbita moschata - cucurbita pepo

Variety	Maturity approx. days	Weight kg	Rind color	Flesh color	needed seeds kg/hectare
Butterfly F1	110	2-3	ocher	orange	2-2,5
Butternut	90	1-1,2	light tan	yellow-orange	1,5-2
Violina	110	3-4	light tan	deep orange	1,8-2
Howden (Halloween)	110	8-9	orange	orange	1,8-2
Berretta Piacentina	130	7-8	green-gray	yellow-orange	1,8-2
Moscata di Provenza	125	8-10	orange-tan	shiny orange	1,2-1,5
Fumiko F1	90	1,5-1,7	deep green	deep yellow	2-2,5



Butterfly F1

Code: ZA01003

Cucurbita moschata.

Description:

Medium cycle, about 110 days.

Hybrid pumpkin (also known as winter squash) butternut type.

Fruits are cm 30-35 long, reach the weight of kg 2-3. Presents smaller placental cavity than Violina. Smooth rind ocher colored, flesh is orange colored with good organoleptic qualities (good brix percentage, dry matter content makes suited to deep freezing). Can be stored up to 6-7 months after harvesting.

Sowing ratio: cm 200 on the row, cm 200 between the rows.

Suited to processing and fresh market.



Tosca F1 Code: ZA01004

New

Description

The skin is wrinkled seeds yellow-orange when ripe completed, while previously a dark green color. The shape is elongated and enlarged at the base with a length of about 30-35 cm. and a weight of kg. 2.5-4. The placental cavity has a diameter of about 10 cm. and contains 400-450 seeds equal to 90-100 gr. The flesh is a deep orange-yellow color, with a pleasantly sweet taste. After harvesting, if stowed in suitable warehouses, keeps well for 5-7 months. Plant: good vigor and fertility with excellent foliage showing the upper side of the leaf a slight marbling. Planting: two plants for dibbling we recommend 1 mt. the row and 3 mt. between the rows with a dose of 2 kg of seed per Ha. To obtain fruit size larger is recommended to sow a single plant for dibbling, narrowing the planting pattern to 1 mt. the row and 2.5 m between rows. Destination: fresh market and industry.













Butternut

Code: ZA00001

Cucurbita moschata.

Description:

Medium-early cycle, about 90 days. Pumpkin (also known as winter squash) Butternut. Fruits are cm 25-30 long, reach the average weight of kg 1. Presents small placental cavity, it's diameter about cm 9 and contains about 300 seeds. Smooth rind light tan-colored, flesh is yellow-orange has smooth-textured and an unique sweet flavor, particularly after 2 months' storage. Can be stored up to 6-7 months after harvesting, weight loss due to long storage up to gr 300. Sowing ratio: cm 50-80 on the row, cm 200 between the rows. Suited to processing and fresh market.

Fumiko F1

Code: ZA01101

Japanese type.

Description:

Early cycle, about 90 days. Semi-bush type with short nodes.

This pumpkin has flat global shape, deep green rind, deep yellow, firm, thick flesh has high nutty quality and tasty. Reach an average weight of kg 1,5-1,7. Can be stored up to 7-8 months after harvesting. Cannot be longer stored. Sowing ratio: cm 50-80 on the row, cm 200 between the rows.

Suited to fresh market.

Howden (Halloween)

Code: ZA00122

Cucurbita Pepo.

Description:

Medium-late cycle, about 110 days. The best overall jack-o-lantern type pumpkin.

A large, uniform field type pumpkin, A hard, orange rind makes this an excellent carving variety. The kg 8-9 fruit have thick orange flesh; a great keeper, and popular commercial variety. Cannot be longer stored. Sowing ratio: cm 180-200 on the row, cm 250-300 between the rows.

Suited to fresh market.

Muscat de Provence

Code: ZA00112

Cucurbita moschata.

Description:

Late cycle, about 125 days.

This pumpkin has round flattened shape, heavily ribbed rind, orange-tan colored. Reach an average weight of kg 8. Shiny orange flesh. Can be stored up to 7-8 months after harvesting.

Sowing ratio: cm 180-200 on the row, cm 250-300 between the rows.

Suited to fresh market.

Berretta Piacentina

Code: ZA00114

Cucurbita moschata.

Description:

Late cycle, about 130 days.

This pumpkin has round flattened shape, knotted and ribbed rind, green-gray colored. Reach an average weight of kg 7-8. Yellow-orange flesh. Can be stored up to 5-6 months after harvesting.

Sowing ratio: cm 180-200 on the row, cm 250-300 between the rows.

Suited to fresh market.

Violina

Code: ZA00002

Cucurbita moschata.

Description:

Medium cycle, about 110 days. Pumpkin (also known as winter squash) Violina. Fruits have a violin shape and wrinkled tan rind, cm 30-40 long, weight kg 3-4. Presents small placental cavity, it's diameter cm 10 and contains about 130-140 seeds. Flesh is deep orange and sweet, perfect for desserts, roasting, stuffing and baking. About 10° Brix and 14% dry material. Can be stored up to 5-6 months after harvesting, weight loss due to long storage up to gr 800. Sowing ratio: cm 100-150 on the row, cm 200-300 between the rows. Suited to processing and fresh market.



Radish Raphanus sativus radicula



Pablo

Code: RA01051

Round red type.

Description:

Can be harvested in 45-50 days after sowing.

Pablo is bred for the fresh market and for processing. Roots have diameter cm 3,0-3,5 and a perfectly globular shape with a red skin color. Good resistence to over-ripening. It keeps red color even after several washing. An excellent radish with a short, very solid and upright growing character, thanks to its leaves aptitude, can be easily tied in bunch. Suited to fresh market and processing.



Rosso gigante sardo

Code: RA01057

Round red type.

Description:

Can be harvested in 45-50 days after sowing.

Rosso giante sardo is bred for the fresh market. Roots have diameter cm 4,0-4,5, globular shape with red skin color. It can be grown during the summer period in open fields thanks to its resistance to emptying. Suited to fresh market.



Vodka

Code: RA00105

Icicle type.

Description:

Can be harvested in 35-40 days after sowing.

Vodka is bred for the fresh market. Roots are 15- 20 cm long and a cylindrical shape with a milk-white skin, without lateral thin small-roots. The top remains pale green and enhances the white flesh color and mild slightly spicy taste. Suited to fresh market.



Rocket

Eruca Sativa - Diplotaxis Tenuifolia - Dipolotaxis Integrifolia



Cultivated rocket

Code: RU00001



Eruca Sativa. Perfect for the baby leaf market.

Description:

Cultivated strain of rocket.

Produces fast growing, balanced pungent, dark green leaves.

One of the most appreciated leaf herb into Italian cuisine.

Suitable for year round cultivation.





Diplotaxis Tenuifolia. Perfect for the baby leaf market.

Description:

Wild Rocket type.

Attractive fine leaves with very strong flavor. Improved color and shelf life.

All the lots we offer are tested in order to assure exemption from: Xanthomonas campestris, Fusarium oxysporum, Pytium sp., Sclerotinia sp., Alternaria brassicicola. Use as a shoulder variety, can be grown in greenhouse and open fields, from March to October with harvesting all the year.



Squash Cucurbita pepo

Variety	Maturity approx. days	Length cm	Color	Shape
Darko F1	48	18-20	medium-dark green	cylindrical
Grizzly F1	45	16-18	light green	slight taper
Latino F1	50	16-18	green	cylindrical / ribbed
Giambo F1	50	12	light green	cylindrical / bulbous
Amerigo F1	45	20	light green	cylindrical
Levante F1	50	20	light green	cylindrical / slightly ribbed
Rondo F1	45	5-6	light green	round



Amerigo F1

Code: **Z001016**

Hybrid "Genovese" type.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations. High productivity plants, cylindrical shaped fruits, about cm 20 long, light green. Suited to fresh market and for squash blossoms production.



Darko F1

Z001106

Medium-dark green.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations.

Cylindrical fruits, cm 18-20 long, this attractive hybrid zucchini, has high yield potential over a long season. Fresh-looking fruit are uniform, straight, and medium-dark green with a glossy exterior. Suited to fresh market.



Giambo F1

Code: Z001006

Hybrid "Bolognese" type.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations.

High productivity plants, uniform fruits starting from first harvesting. Fruits are about cm 12 long. Particularly suitable for greenhouse productions, even in early springtime transplantation.

Fruits present barrel shape light green colored.

Suited to fresh market.



Grizzly F1

Code: Z001032

Grey type.

Description:

Medium-early cycle adapt for the greenhouse and for the open field cultivations.

Slight taper and somewhat blocky fruits, cm 16-18 long, light Green. Compact bush, open habit, very productive plant.

Suited to fresh market.



Latino F1

Code: **Z001206**

Hybrid "Romanesco" type.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations.

Latino is loved by Italian cooks for its deliciously nutty flavor and firm, crisp texture. Fruits are cm 16-18 long and slender with an attractive, green skin. Wonderful in stir-fried dishes, baked or sauté. Enjoy fried squash blossoms, too.

Suited to fresh market and for squash blossoms production.



Levante F1

Code: Z001022

Hybrid "Alberello di Sarzana" type.

Description.

Early cycle adapt for the greenhouse and for the open field cultivations.

Extremely high productivity plants, cylindrical shaped fruits, about cm 20 long, light green slightly ribbed. Suited to fresh market and for squash blossoms production.



Rondo F1 Code: Z001002

Hybrid round type.

Description:

Early cycle adapt for the greenhouse and for the open field cultivations.

High productivity plants, erect and vigorous, fruits are round shaped, light green slightly ribbed. Suited to fresh market.



SAT 1435 F1

Code: Z001000

Description:

New interesting crossing from Sativa research, resistant to ZYMV.

Erect plants, good vigour. It is adaptable to open field. Very productive. Fruit is round, light green colour. Suitable for fresh market.



Faro F1 Code: **Z001044**

Description:

Medium-early cycle adapt for the greenhouse and for the open field cultivations.

Compact, medium vigorous plants.

Uniform fruits, cylindrical shaped slightly clubbed, about cm 18 long, light green slightly ribbed. Lebanese type.

Suited to fresh market and for squash blossoms production.

IR: ZYMV; CMV.



SAT 405 F1

Code: Z001105

Description.

The fruit is dark tapered cylindrical shaped, it's about 16-18 cm long, medium-dark green color. Plant is vigorous, with silvery patches in leaf blade, it is adaptable for open-field cultivations, high yield. Suitable for fresh market.

IR: Zucchini yellow mosaic virus (ZYMV), Cucumber mosaic virus (CMV).



SAT 421 F1

Code: **Z001010**

Description

Hybrid "light green" type. The fruit is tapered cylindrical shaped, slightly ribbed. It's about 15-16 cm long, light green color.

Plant are compact, erect and open to facilitate the harvest of fruits and it is early production.

It is adaptable for greenhouse cultivation but even for open-field, high yielding.

Suited to fresh market.

IR: Zucchini yellow mosaic virus (ZYMV).



Variety	Storability	Maturity Cycle	Green shoulder at ripening	Ø cm	Length cm	Weight gr	Resistances
Round shaped tomatoes, i	indeterminate	e plant					
Horus F1	good	early	no	6,5	6	140	HR ToMV/Vd/Fol:0,1/Ff:c
Spartaco F1	very good	medium-early		8	6,5	250-300	HR Fol:0,1/Va/Vd/ToMV/ Ff:c-e; IR Ma/Mi/Mj
Ausonio F1	fairly good	medium-late	yes	7,5	6	200	HR Fol:0/Va/SI
Saraceno F1	good	medium-early	yes	8,5	6,5	250-300	HR Fol:0,1/Va/Vd/ToMV
Elongated shaped tomato	es, indetermi	nate plant					
Corsaro F1	fairly good	medium-early	yes	5	12	130-150	HR Fol:0,1/Va/Vd/ToMV
Gaiardo F1	short	medium	yes	5	12	130-140	HR Fol:0,1/ToMV
Mini plum, date, cocktail,	cherry tomat	oes, indetermin	ate plant				
Strillo F1	fairly good	medium-early	no	3	3	15	HR Fol:0,1/Va/Vd/ToMV; IR Ma/Mi/Mj
Pollicino F1	fairly good	medium-early	no	3,2	4,5	25	HR Fol:0/Va/Vd
Pandorino F1	fairly good	early	no	2,5	4	20	HR Fol:0,1/Va/Vd/ToMV; IR Ma/Mi/Mj
Bellini F1	fairly good	early	no	4	4	35-40	HR Fol:0/Va/Vd
Determinate tomatoes							
Duricchio F1	good	medium-late	no	8	9	220-230	HR Fol:0/Va/Vd
Sibari F1	good	medium	no	4	9	100-110	HR Fol:0,1/Va/Vd
Ramino F1	fairly good	medium-early	no	3	4	25	HR Fol:0,1/Va/Vd
Heirloom indeterminate, o	pen-pollinate	ed. Ancient taste	•				
Canestrino	short	medium	yes			250	
Pantano romanesco	short	medium-late	yes			220-240	
Ciliegia	short	medium-early	yes			15-20	
Costoluto fiorentino	short	medium-late	no			150-170	
Marmande	short	early	yes			200	
Oxheart	short	medium-late	yes			220-250	
S. Marzano gigante 2	short	medium	yes			200	
Oxheart Sel. Riviera	short	medium-late	no			250	
Scatolone 3	short	medium-late	yes			140	
Yellow Gazzi	short	medium	no			350	
Ponderosa sel. Silano	short	medium	yes			400	
Red Pear sel. Gigante del Vomano	short	medium-late	yes			350-400	
Homestead (Supersteak type)	short	medium-late	yes			800-1000	



Bellini F1

Code: PM01253

Indeterminate, cocktail tomato.

Description:

Early cycle for cultivation both indoors and outdoors.

Indeterminate plant, produces close trusses.

Cocktail tomato, weight about gr 35-40, Shiny red at ripening. It doesn't present shoulders.

Resistance: HR Fol:0/Va/Vd.

For fresh market.



Pandorino F1

Code: PM01276

Indeterminate, mini plum shaped.

Description:

Medium early cycle for cultivation both indoors and outdoors.

Indeterminate vigorous plant.

Mini plum shaped tomato, weight about gr 20. Totally shiny red at ripening, no shoulders. Joint-less fruit and very sweet. Designed to be harvested at single fruit.

Resistance: HR Fol:0,1/Va/Vd/ToMV; IR Ma/Mi/Mj.

For fresh market.



Pollicino F1

Code: PM01271

Indeterminate, date shaped.

Description:

Medium early cycle for cultivation both indoors and outdoors.

Indeterminate plant, produces up to 9 close trusses.

Date shaped tomato, weight about gr 25 if grown in greenhouse, weight about gr 35 if grown in open field. From green to shiny red, no shoulders. Good resistance to over-ripening. Joint-less fruits. On the clusters there are up to 7-8 fruits.

Resistance: HR Fol:0/Va/Vd. For fresh market.



Strillo F1

Code: PM01251

Indeterminate, cherry tomato.

Description:

Medium early cycle for cultivation both indoors and outdoors.

Indeterminate plant, produces up to 10 close trusses.

Cherry tomato, weight about gr 15, from deep green to shiny red. Firm, slightly shouldered, with excellent sweet taste and aroma, brix $^{\circ}$ 8,5. On the clusters there are up to 16 fruits.

Resistance: HR Fol:0,1/Va/Vd/ToMV- IR Ma/Mi/Mj.

For fresh market.



Cherry SAT 746 F1

Code: PM01254

Description

The fruit is round, on average 20-25 gr.

The cherry is pretty firm and attractive for its color, from dark green to deep and shiny red at maturity. The taste is excellent due to its sweetness.

Plants are medium vigorous, adaptable for greenhouses but even for open-field; high yielding and very early production. Suitable in both seasons, winter time and summer time.

HR: FolO, Ve, Vd, ToMV.

IR: Ma-Mj-Mi, TyLCV.



Horus F1 Code: PM01153

Indeterminate, truss tomato.

Description:

Early cycle, suitable for cultivation both indoors and outdoors.

Indeterminate plant with close trusses.

Truss round tomato, berry weight gr 140. Homogeneous trusses. Glossy red color. Vigorous and balanced plant, high producing with a good foliage and good fruit setting. Good truss presentation, It can be harvested "at red" in cluster and per fruit when still present green shoulder.

Excellent shelf life. Nearly no second choice.

Resistance: HR ToMV/Vd/Fol:0,1/Ff:c For fresh market.



Saraceno F1

Code: PM01160

Indeterminate, salad tomato (RAF tomato).

Description:

Medium early cycle for open field and greenhouse.

Indeterminate plant with good leaves coverage.

Fruits are firm, globular shaped, slightly ribbed, medium big size, weight gr. 250-300. Deep green shouldered, very good turn at ripening. When totally ripened its color change from deep green to shiny red with little green shoulders.

Resistance: HR Fol:0,1/Va/Vd/ToMV.

For fresh market.



Spartaco F1

Code: PM01161

Indeterminate, salad tomato (RAF tomato).

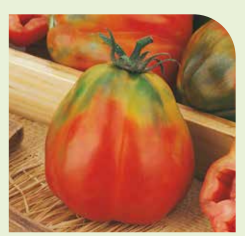
Description:

Medium early cycle for open field and greenhouse.

Indeterminate plant with good leaves coverage.

Fruits are firm, globular shaped, medium big size, weight gr. 250-300. Deep green shouldered, very good turn at ripening. When totally ripened its color change from deep green to shiny red without lose its firmness. Resistance: HR Fol:0,1/Va/Vd/ToMV/Ff:c-e; IR Ma/Mi/Mj.

For fresh market.



Canestrino

Code: PM00103

Heirloom indeterminate, open-pollinated. Ancient taste

Description:

Medium cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Pear shaped tomato, weight about gr 250, at ripening shiny red with wide green shoulders. For trading at "half colored" fruit.

For fresh market.



Ciliegia

Code: PM00201

Heirloom indeterminate, open-pollinated. Ancient taste.

Medium cycle for cultivation both indoors and outdoors.

Indeterminate and productive plant.

Cherry tomato, weight about gr 15-20, at ripening shiny red. On the clusters there are up to 15-20 fruits.

For fresh market.



Costoluto fiorentino

Code: PM00112

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Round heavily flattened tomato, very ribbed. Fruits have average weight gr 150-170. It's harvested at full ripening when totally red.

For fresh market.



Homestead (Supersteak type)

Code: PM00125

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate and vigorous plant.

Round ribbed fruits. Fruits have average weight gr 1000, despite the size of the fruits, the plant is very productive. It's normally harvested at "half colored" when it presents nice pink color.

For fresh market.



Marmande

Code: PM00113

Heirloom half-indeterminate, open-pollinated. Ancient taste.

Description:

Early cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Round flattened tomato, slightly ribbed. Fruits have average weight gr 200. It can be harvested at full ripening, when totally red with or at "half colored" fruit.

For fresh market.



Oxheart

Code: PM00101

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate vigorous plant.

Round heart shaped. Fruits have average weight gr 220-250. Typical salad tomato, it is harvested with typical pink color.

For fresh market.



Oxheart Sel. Riviera

Code: PM00102

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate vigorous plant.

Pear shaped. Fruits have average weight gr 250. Typical salad tomato, it is uniform shiny red at maturity. For fresh market.



Pantano romanesco

Code: PM00115

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Round slightly flattened tomato with ribs. Fruits have average dimension cm 8x5, weight gr 220-240. Typical salad tomato, for trading at "half colored" fruit.

For fresh market.



Ponderosa sel. Silano (Belmonte type)

Code: PM00124

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Round slightly flattened tomato with very little ribs. Fruits with few seeds and good organoleptic qualities Typical salad tomato, for trading at "half colored" fruit.

For fresh market.



S. Marzano gigante 2

Code: PM00003

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium cycle for cultivation both indoors and outdoors.

Indeterminate vigorous plant.

Elongated shape. It presents shoulders at ripening, full fruits with few seeds and good organoleptic qualities. Fruits have average weight gr 200. For trading at "half colored" fruit.

For fresh market.



Scatolone 3

Code: PM00004

Heirloom indeterminate, open-pollinated. Ancient taste.

Description:

Medium cycle for cultivation both indoors and outdoors.

Indeterminate plant.

Prismatic shape. Big size tomato, perfect for stuffing since it present empty interspace. For trading at "half colored" fruit.

For fresh market.



Yellow Gazzi

Code: PM00141

Indeterminate, open-pollinated.

Description:

Medium late cycle for cultivation both indoors and outdoors.

Indeterminate, vigorous and covering plant.

Round ribbed fruits, totally yellow at ripening. Fruits have average weight gr 350, very good organoleptic qualities.

For fresh market.



Corsaro F1

Code: PM01051

Indeterminate, San Marzano type.

Description:

Medium early cycle for cultivation both indoors and outdoors.

Indeterminate vigorous plant very covering and of high yield.

Elongated fruits, medium to big sized fruit, about cm 12 long, weight gr 130-150, full. At ripening fruits are totally shiny red, very good tolerance to blossom end rot.

Resistance: HR Fol:0,1/Va/Vd/ToMV.

For fresh market.



Duricchio F1

Code: PM01665

Description:

Medium late cycle particularly suitable for open field cultivation.

Determinate plant, vigorous plant very covering and high yielding. Each plant averagely produce 25-30 berries.

Round, smooth fruit, calix persistent, medium weight gr 220/230, bright red when ripe. Good resistance to overripening with a shelf life of 8-10 days at room temperature.

Resistance: HR Fol:0/Va/Vd.

For fresh market and processing (juices and preserves).



Ramino F1

Code: PM01751

Determinate, date shaped.

Description:

Medium early cycle particularly suitable for open field cultivation.

Determinate and vigorous plant very covering.

Joint-less fruits, date shaped of gr 25, firm with excellent sweet taste and aroma; it shows a brilliant red color at maturity. Can be mechanically harvested.

Resistance: HR Fol:0,1/Va/Vd.

For fresh market and processing.



Rio Grande

Code: PM00625

Determinate, open-pollinated.

Description:

Late cycle, approximately 75 days from transplantation, for outdoor cultivation.

Determinate plant produces high yields of red tomatoes.

Oval prismatic fruits, weight about gr 130. Can be mechanically harvested.

Great for salads and sandwiches, or making sauces and puree. Suitable for home gardens and market growers.

Resistance: IR Fol:0/Va

An excellent variety for fresh market and processing.



Moretto F1

Code: PM01063

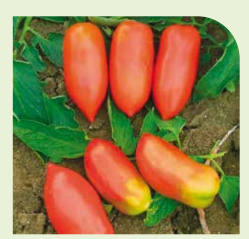
Description:

Hybrid "SMALL SALAD" type.

The fruit is oval-horn shaped, on average 100-120 gr in weight, it is very firm and long shelf life. It turns from very dark green to red at maturity, it has black shoulder. The taste is excellent, in equilibrium between sweetness and acidity.

Plant is medium vigorous, adaptable for greenhouses and for single fruit harvest in green color stage, but even in red.

HR: Fol0,1 Ve, Vd, ToMV.



Sibari F1

Code: PM01552

Determinate, San Marzano type.

Description:

Medium early cycle particularly suitable for open field cultivation.

Determinate and vigorous plant very covering. Scalar maturity make easier manual harvesting.

Long slight pointed shaped, cylindrical tomato with an excellent flavor and a fruit that will grow up to gr 110-120 in weight. Each tomato will be completely red when mature, easy to pick and suitable for mechanical harvesting.

Resistance: HR Fol:0,1/Va/Vd.

For fresh market and processing (the flesh is ideal for drying).





Bianca lodigiana

Code: RP00011

Heirloom variety.

Description:

Maturity: approximately 50 days.

Flatter than round, pure white skinned and fleshed roots. Turnip Rapa Bianca Lodigiana can be forced for early crops, or sown regularly for delicious "baby roots" for salads or stir frying. Use the tasty leaves as "greens".



Di Milano bianca a colletto viola

Code: RP00001

Heirloom variety.

Description:

Maturity: approximately 60 days.

Still one of the most popular turnip in Italy. It has a flat, red/purple top above soil line and a white bottom. The greens are nice also. Excellent, very sweet taste and texture. Grow them year round.



Purple Top White Globe

Code: RP00002

Heirloom variety.

Description:

Maturity: in 50-60 days or when white root with purple top reaches cm 11,5 in diameter.

This is an outstanding all-purpose variety turnip. The round purplish top turnip can reach cm 13,5 in diameter.

The young leaves can be cooked as greens, stir-fried or used in soup. The root is excellent raw, for pickling or cooking. In Japan, turnips are often carved into chrysanthemum shapes, pickled and used as a garnish.



Vertus

Code: RP00012

Heirloom variety.

Description:

Maturity: approximately 60 days.

Very tender white cylindrical roots, cm 14 long and cm 5 wide with a mild and sweet flavor. This old French heirloom is one of the most popular varieties grown by French market growers.





Ashai Miyako F1

Code: AN01033

Japanese big type, red flesh.

Description:

Extra early cycle, for cultivation both indoors and outdoors.

Very vigorous plant, present big leaves, vines and good fruit-setting. Strong under low temperature. Round big shape fruit, thick rind that offer a good shelf life. Fruits weighing kg 7-8, red pink flesh with good organoleptic quality.



Crimson Sweet improved

Code: AN00001

Round slightly oval type, red flesh.

Description:

Medium-early cycle, for cultivation both indoors and outdoors.

Medium vigorous plant particularly suited to medium early cultivation in open field.

Round slightly oval shape fruit, nice red pink flesh sweet and crunchy, thick rind with dark green stripes. Fruits weighing kg 10-12.



Jeddah F1

Code: AN01006

Oblong type, red flesh.

Description:

Medium-early cycle, for cultivation both indoors and outdoors.

Strong tolerance to diseases.

Oblong big shape fruit, nice red pink with very few seeds, firm and tasty crunchy flesh, thick rind, strong shipping ability. Fruits weighing kg 12-15.



Kogane F1

Code: AN01041

Japanese big type, yellow flesh.

Description:

Early cycle, for cultivation both indoors and outdoors.

Big leaves, vines and good fruit-setting.

Hybrid watermelon, round big shape fruit, thick rind that offer a good shelf life. Fruits weighing 8-9 Kg, vivid yellow flesh with good organoleptic quality.



SAT 008 F1

Code: AN01003

Description

Maturity: early. Plant Characteristics: strong vine provides excellent cover to prevent sunburn.

Fruit Size: 8-12 kg. Fruit Descriptions: fruit is oblong with dark green wide stripes on a light green background. High sugar content. Good flesh color. Resists hollow heart. Comments: SAT 008 is typically the earliest maturing all sweet hybrid. It features bright red flesh and has shown excellent interior quality and good uniformity of shape. This variety's superior seedling vigor, combined with its earliness, can help deliver high quality watermelons early in the season. This variety has shown broad adaptation and good yields in trials across all major watermelon production areas. Disease Resistance: Fusarium Wilt race 1.

Notes	







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