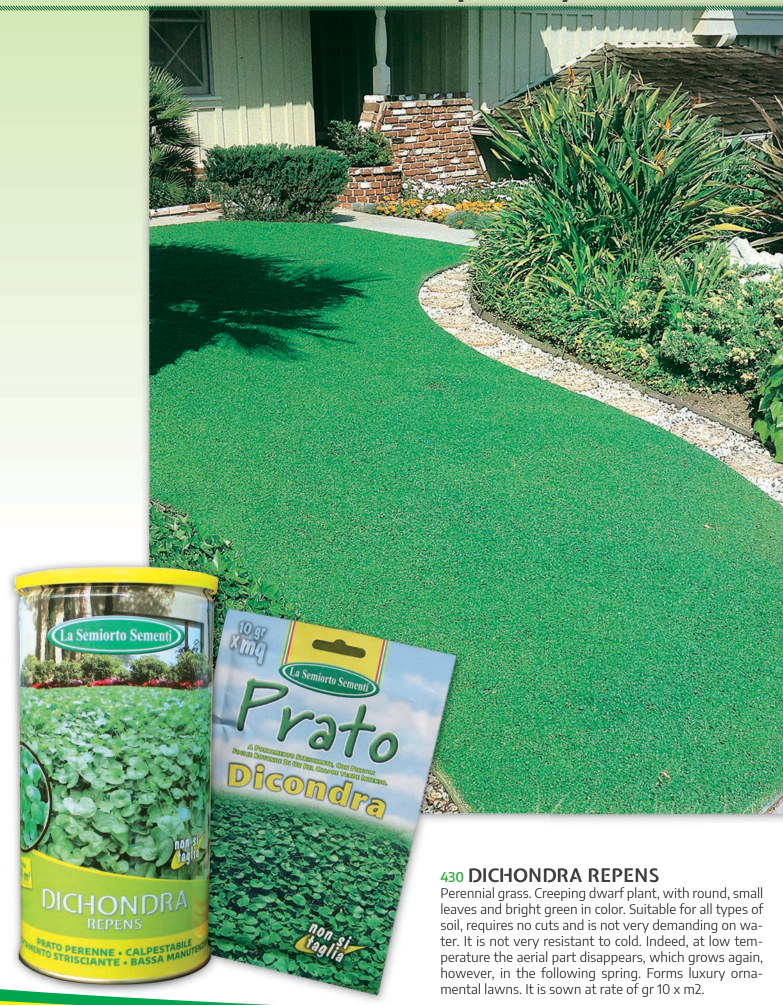


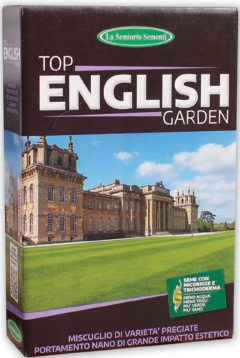
ricerca e produzione italiana



Low-maintenance quality lawns



Valuable mixtures



424

TOP **ENGLISH** GARDEN

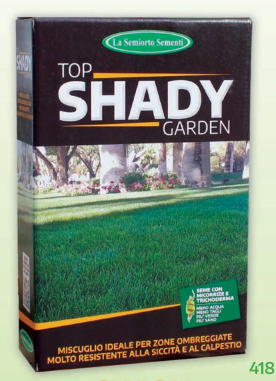
Mixture of dwarf varieties that requires less maintenance and adapts very well to the Mediterranean climatic conditions. It forms a very compact and intense green turf.



416

TOP **GREEN** GARDEN

It is the ideal mixture for the Mediterranean climate. Very resistant to drought and trampling.



TOP **SHADY** GARDEN

Mixture for shady grounds. Very resistant to stamping.



TOP **SPORT** GARDEN

Mixture of fast-growing varieties very resistant to trampling. Excellent for the formation of lawns suitable for sport activities.

Classican mixtures



417 SUNNY LAND

Mixture of medium-fast growing varieties ideal for soils with good solar radiation.



421 SPORT ACTIVITIES

Ideal fast growing variety mixture, very resistant to trampling, it quickly regenerates by repairing the damages.



423 RENEW

Variety mixture ideal for the regeneration of existing carpets.

422 MIXTURE FOR SLOPES ... and others on request!

Individual essences



432 TRIFOGLIO NANO

Perennial grass. Creeping dwarf plant with white-pink flowers; suitable for fresh and loose soils, even with low fertility. Excellent as soil anti-erosive, it forms very dense long-lasting lawns. Small, rounded, medium green leaves, lightly spotted with not very tall stem. It requires very few mowings. For sowing, around gr. 5 x sq.m are needed.

434 TRIFOGLIO NANISSIMO



LOIETTO INGLESE

It is sown throughout the year at a rate of gr. 40 x sq m.

428

LOIETTO INGLESE (Varietà Speciale)

Different varieties are available. Choice based on texture, bearing and coloration. It is sown throughout the year at a rate of gr. 40 x sq m.

EXPOSITOR...



Microthermals



454 AGROSTIDE STOLONIFERA Agrostis Stolonifera

High density grass that requires careful maintenance, with dark green leaves and long, creeping stolons. It tolerates the cut very well and regenerates from damaged rhizomes and stolons. It forms soft, leafy, uniform and high density and quality turfs. It does not tolerate heat and drought very much. It mixes well with other species, but becomes dominant. It is sown at a rate of $10 \text{ gr} \times \text{m2}$.

442 AGROSTIDE TENUE Agrostis Capillaris

Plant with fine foliage, bluish green. Creeping root system that, once installed, fills up the turf very well and tolerates low mowing. It forms a fine and soft lawn, very dense, resistant to stamping and cold, suitable for poor and dry soil. Much used in golf courses. It is sown at a rate of 5 gr x sq. m





445 FESTUCA ARUNDINACEA

Full-bodied green color, it has a deep root system. The grass grows in spots with rhizome footprints. Very tolerant to drought and heat. Resistant to stamping and excellent vigor. If sown in large quantities (gr 50 x sq m) it forms a uniform and beautiful turf.

444 FESTUCA RUBRA SSP RUBRA

Fine leaf gramineae. Excellent and very dense, medium green turf that requires detailed care. It lends itself well to low cut and adapts well to the shade but is rather slow to settle. It is sown on average at a rate of gr 30 x sq.m.





426 LOIETTO INGLESE Lolium Perenne

It is one of the most common lawn species in Italy. It is however one of the least valuable as it has wide leaves, rapid development and, consequently, requires frequent mowings and irrigations. It adapts well to temperate, cool, humid and rainy climates. It forms a dense turf and fairly resistant to stamping. It is sown at the rate of gr 40 x sq. m.

456 POA PRATENSIS

Pianta rizomatosa, adatta per terreni freschi, profondi, ricchi e di clima fresco-umido. Forma un tappeto molto elegante e durevole con numerosi rizomi; ad insediamento completato risulta molto resistente al calpestio. Foglie medio-fine di colore verde brillante, lisce e luccicanti che si chiudono a punta. Si semina alla dose di gr 25 x mq.



Macrothermes

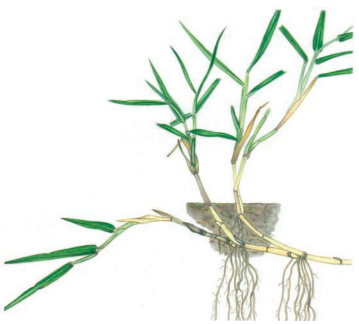


GRAMIGNA COMUNE Cynodon Dactylon

Gramineae with strong root system, rhizomatous and stoloniferous, creeping with rapid growth, medium-low size. It adapts to all types of soil, forming a dense lawn of a beautiful bright green color, resistant to drought and to trampling. It is ideal for hot climates and, belonging to macrotherms, in the presence of severe winter frosts, it goes dormant and turns yellow and then revegetates in the following spring. It is sown at a rate of 20 g per sq m.

441 **BAHIAGRASS** Paspalum notatum

Grass form Bahia with medium texture but with soft leaves, widely used in marine places. Used in creeping meadows because it shows a rhizome and stolon system. It has a very strong root system but is slow in setting up and growing. It tolerates drought, regular mowing and occasional submersions. Very used for large surfaces. It is sown at a rate of 10 x sq. m



KYKUYU Pennisetum Clandestinum

Kikuyu grass is a perennial with stolons and vigorous rhizomes. It is suitable for subtropical and temperate climates. It grows well in spring, summer, fall and, despite going dormant in winter, it stays quite green especially in warm areas. Due to its aggressive attitude, it is widely used as a soil binder and for erosion control. It is sown at a rate of 15 g per sq. m

High temperatures are required for the germination of Macrotherms! It is recommended to sow in warm periods.

TECHNICAL NOTES RELATING TO INDIVIDUAL ITEMS

SPECIES		Gr. of seeds per sq.m	N° of seeds in 1 gr.	Germination*	Growth**	TOLLERANCE					Taglio consigliato
						Neat	Cut	Frost	Shade	Usury	altezza mm
MICROTHERMALS	AGROSTIDE STOLONIFERA	10	15.000 20.000	from 10 to 15	slow	medium	high	high	medium high	medium	35
	AGROSTIDE TENUE	5	18.000	from 10 to 15	slow	medium	high	high	medium high	medium	35
	FESTUCA ARUNDINACEA	45	500	from 6 to 12	fast	medium high	low	medium high	medium	medium high	50
	FESTUCA RUBRA ssp RUBRA	30	1.000	from 15 to 20	medium	medium	high	medium	high	medium	45
	POA PRATENSIS	25	3.500	from 20 to 25	medium / slow	medium	medium	high	medium	medium	45
	LOLIUM PERENNE	40	800	from 4 to 8	very fast	medium	medium	medium high	medium	medium high	50
MACROTHERMES	CYNODON DACTYLON	20	4.000	from 25 to 30	slow	high	high	low	low	high	45
	PASPALUM NOTATUM	10	7.000	from 20 to 25	slow	medium high	low	medium	low	high	45
	PENNISETUM CLANDESTINUM	15	5.000	from 30 to 35	slow	high	medium high	medium	medium	high	45
ROUND LEAVES	DICHONDRA REPENS	10	7.000	from 25 to 30	slow	medium	-	low	medium high	medium	-
	TRIFOLIUM REPENS	5	15.000	from 15 to 20	medium	medium	-	low	medium	low	-

^{*} Germination: days from sowing to first sprout

DO NOT HESITATE TO CONTACT US!





La Semiorto Sementi s.r.l.

Sede Legale:

Via Vecchia Lavorate, 81-85 84087 SARNO (SA) - Italy

Stabilimento di Produzione Zona PIP - Lotto 66 84087 SARNO (SA) - Italy

Tel. +39 081 950428 - 081 950263 Telefax +39 081 950688 e-mail: info@semiorto.com

www.semiorto.com

^{**} Growth: growth speed