

NEW OUTSTANDING SEEDED BERMUDAGRASS: THE SOLUTION AGAINST DROUGHT, HEAT, COLD AND SALINITY











CYNODON DACTYLON IBIZA



- The next generation of seeded Bermudagrass.
- Excellent density comparable to vegetative varieties.
- Exceptional wear tolerance with high recovery after traffic.
- · High fall color retention.
- Quicker spring green up.
- High winter-hardiness.
- · Early spring green up.
- · Genetically darker green color.
- · FITÓ OPTIMA seed enhancement.

Exclusively from SEMILLAS FITÓ, IBIZA has been bred at OKLAHOMA STATE UNIVERSITY.

IBIZA is a superior seeded bermudagrass that is excellent for use on golf courses, sports turf, and higher quality lawns.

IBIZA will break dormancy quicker and more effectively while providing a high quality turfgrass stand throughout the growing season. This plant was bred to have a genetically darker green color with excellent density, traffic, wear and salt tolerance.

IBIZA is a high performing bermudagrass in terms of quality and in time. The growing season will not only be extended in the spring, but in the fall as well with its high color retention. Its durable winterhardiness will result in a bermudagrass prepared to restart the process the next spring, delivering consistent conditions year after year.



FEATURES

AREAS OF USE

Golf courses, sports turf, and higher quality lawns.

RATE

Sowing rate: 10-15 g/m² Interseeding rate: 5-10 g/m²

ESTABLISHMENT

IBIZA should be planted in areas of full sunlight when soil temperatures reach a consistent 18 °C and are on the rise. Plant 10 TO 15 gr/ m² in a well-prepared firm seedbed. Cover seed with no more than 6 mm of soil or sand. Maintain adequate soil moisture around seed using frequent but light irrigation for optimum germination. Seedlings should emerge in 9 to 12 days. As seedlings develop, decrease frequency of irrigation but increase the amount of water applied. As turf matures, follow recommended turf watering guidelines for your growing region.

PERFORMANCE SCORES

Sowing rate g/m²	10-15			
Interseeding rate g/m²	5-10			
Speed of establishment	Fast			
Fertiliser requirement	Medium			
Irrigation requirement	Low			
Speed of growth	Medium			
Mowing height	10 mm			
Package	10 kg bags			
Sowing depth	10 mm			
Salt tolerance	Excellent			
Disease tolerance	Spring Dead Spot			

MAINTENANCE

IBIZA can be maintained at mowing heights from 10 mm to 50 mm. Applying 150 to 250 KgN/Ha per growing season is adequate. Do not remove over 1/3 of the leaf blade per mowing for healthy turf. More frequent mowing. It is recommended overseeded **IBIZA** in autumn with REPOBLADOR or FAST mixtures to keep playability and color during winter months.

Variety	Establishment rate	General performance	Spring green up	Summer performance	Color	Leaf texture	Summer density	Average
TAHOMA 31*	8,7	8,5	8	8,7	8,5	8,5	8,8	8,53
IBIZA	8,2	8	6	8	8	7,5	8	7,67
TIFWAY 419*	7	8	5	8	8	8,5	8	7,50
CELEBRATION*	9	7	6	8,5	8,5	5	8	7,43
RIVIERA	7	7,5	4,5	7,5	7	7	7,5	6,86
MONACO	7,5	7	4	7,5	7	7	7,5	6,79
PRINCESS 77	7,5	7	3	7,2	7	7,2	7,5	6,63
NORTHSHORE SLT	8	6,5	3	6,5	7	6	7	6,29
ARDEN 15	8	6	3	6,6	7	6	6,5	6,16
GOBI	8	6	3	6,5	7	6	6	6,07
HOLLYWOOD	7,5	6	3,5	6	7	6,2	5,8	6,00

2019 Cabrera de Mar turf trials results / Values 1-9; 9 Highest (*Vegetative)



Fito Optima® is a solution based on optimizing and improving germination efficiency thanks to the inclusion of a seed coating technology made with biofriendly polymers and odourless materials, so it is completely environmentally friendly. This technology ensures that seeds of a similar size are obtained for a better a sowing dose and that fewer seeds are blown away by the wind or eaten by insects and birds. In addition, **Fito Optima**® guarantees better hydration of the seed, improving the implantation of the turf in stress situations. All this is possible thanks to our formulation, used in the most advanced coating systems.



