

## THE NEW GENERATION OF FESTUCA ARUNDINACEA FOR SPORTS FIELDS











nce Ti

nce Environmen friendly

## STRONG

- · Low maintenance with self-regeneration capacity.
- · Fine leaf texture.
- Excellent traffic tolerance and recovery.
- 30% water savings.
- · Maximum drought and shade tolerance.
- · Excellent winter activity.

**Uses:** Public and private gardening with low maintenance and high aesthetics. Rough of golf courses, equestrian, polo.

COMPOSITION STRONG	% WEIGHT	% SEED COUNT
Festuca arundinacea BIZEM	50%	49%
Festuca arundinacea GENIUS	25%	26%
Lolium perenne TERRANO	25%	24%

Packaging: 25 kg

Seeding rate g/m²  Overseeding rate g/m²  Seeds per gram  A95  Days to germination  7-12  Recommended planting dates  Color  Dark  Establishment rate  Fast  Growth  Leaf texture  Spreading activity  Yes  Maintenance needs  Low  Fertilizing needs  Low  Shade tolerance  High  Winter dormancy  Disease resistance  Recovery capacity  Traffic tolerance  Heat tolerance  Mowing height  From 10 mm  Mowing frequency  Irrigation needs  Low  Solow  Leaf texture  Fine  Spreading activity  Yes  Maintenance needs  Low  Shade tolerance  High  No  Disease resistance  Excellent  Fxcellent  From 10 mm  Mowing frequency  Irrigation needs  Low  Salt tolerance  High	TURF PERFORMANCE SCORES		
Seeds per gram 495 Days to germination 7-12 Recommended planting dates Spring-fall Color Dark Establishment rate Fast Growth Slow Leaf texture Fine Spreading activity Yes Maintenance needs Low Fertilizing needs Low Shade tolerance High Winter dormancy No Disease resistance Excellent Recovery capacity Excellent Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Seeding rate g/m²	45	
Days to germination Recommended planting dates Color Dark Establishment rate Fast Growth Leaf texture Spreading activity Maintenance needs Low Fertilizing needs Shade tolerance Winter dormancy Disease resistance Recovery capacity Traffic tolerance Heat tolerance Heat tolerance Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Irrigation needs Spring-fall Fast Fast Fast Fast Fast Fine Slow Low Fine Fine Fine Fine Spreading activity Yes Low Fine Fine Fine Fast Fine Fine Slow Fine Fine Fine Fine Fine Fine Fine Fine	Overseeding rate g/m²	50	
Recommended planting dates  Color  Dark  Establishment rate  Growth  Leaf texture  Spreading activity  Maintenance needs  Low  Fertilizing needs  Low  Shade tolerance  Winter dormancy  Disease resistance  Recovery capacity  Traffic tolerance  Heat tolerance  Mowing height  Mowing frequency  Irrigation needs  Spring-fall  Spring-fall  Spring-fall  Spring-fall  Fast  Fast  Fast  Slow  Low  Fine  Spreading activity  Yes  Low  High  No  Excellent  Excellent  Excellent  From 10 mm  Mowing frequency  Low  Irrigation needs  Low	Seeds per gram	495	
Color Dark  Establishment rate Fast  Growth Slow  Leaf texture Fine  Spreading activity Yes  Maintenance needs Low  Fertilizing needs Low  Shade tolerance High  Winter dormancy No  Disease resistance Excellent  Recovery capacity Excellent  Traffic tolerance Excellent  Heat tolerance Excellent  Howing height From 10 mm  Mowing frequency Low  Irrigation needs Low	Days to germination	7-12	
Establishment rate Growth Leaf texture Spreading activity Maintenance needs Fertilizing needs Low Fertilizing needs Low Shade tolerance Winter dormancy Disease resistance Recovery capacity Traffic tolerance Heat tolerance Excellent Heat tolerance Mowing height From 10 mm Mowing frequency Irrigation needs  Fast Fast Fast Fast Slow Low Frine Fine Slow Low Fine Fine Slow Excellent Excellent Excellent From 10 mm Low Irrigation needs Low	Recommended planting dates	Spring-fall	
Growth Leaf texture Fine Spreading activity Yes Maintenance needs Fertilizing needs Low Shade tolerance High Winter dormancy Disease resistance Recovery capacity Traffic tolerance Heat tolerance Excellent Heat tolerance Excellent From 10 mm Mowing frequency Irrigation needs Low  Slow Low Fine Fine Fine Fine Slow Low Fine Excellent Form Form Form Form Form Low Low Low Low Fine Fine Fine Fine Fine Fine Fine Fine	Color	Dark	
Leaf texture Fine Spreading activity Yes Maintenance needs Low Fertilizing needs Low Shade tolerance High Winter dormancy No Disease resistance Excellent Recovery capacity Excellent Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Establishment rate	Fast	
Spreading activity  Maintenance needs  Low  Fertilizing needs  Low  Shade tolerance  High  Winter dormancy  Disease resistance  Recovery capacity  Traffic tolerance  Heat tolerance  Heat tolerance  Mowing height  From 10 mm  Mowing frequency  Irrigation needs  Low	Growth	Slow	
Maintenance needs  Fertilizing needs  Low  Shade tolerance  High  Winter dormancy  Disease resistance  Recovery capacity  Traffic tolerance  Heat tolerance  Heat tolerance  Mowing height  From 10 mm  Mowing frequency  Irrigation needs  Low	Leaf texture	Fine	
Fertilizing needs Shade tolerance Winter dormancy No Disease resistance Recovery capacity Traffic tolerance Heat tolerance Mowing height Mowing frequency Irrigation needs Low	Spreading activity	Yes	
Shade tolerance High Winter dormancy No Disease resistance Excellent Recovery capacity Excellent Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Maintenance needs	Low	
Winter dormancy Disease resistance Recovery capacity Traffic tolerance Heat tolerance Mowing height Mowing frequency Irrigation needs  No Excellent Excellent From 10 mm Low Low Low	Fertilizing needs	Low	
Disease resistance Excellent Recovery capacity Excellent Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Shade tolerance	High	
Recovery capacity Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Winter dormancy	No	
Traffic tolerance Excellent Heat tolerance Excellent Mowing height From 10 mm Mowing frequency Low Irrigation needs Low	Disease resistance	Excellent	
Heat tolerance Excellent  Mowing height From 10 mm  Mowing frequency Low  Irrigation needs Low	Recovery capacity	Excellent	
Mowing height From 10 mm  Mowing frequency Low  Irrigation needs Low	Traffic tolerance	Excellent	
Mowing frequency Low Irrigation needs Low	Heat tolerance	Excellent	
Irrigation needs Low	Mowing height	From 10 mm	
	Mowing frequency	Low	
Salt tolerance High	Irrigation needs	Low	
	Salt tolerance	High	