



TURF & LAWN SEED CATALOGUE



CUSTOMER SERVICES: 0860 782 753 • WWW.STARKEAYRES.CO.ZA • MEMBER OF THE PLENNEGY GROUP

SEEDS OF SUCCESS

ALPHA (Pinehurst)

Agrostis Stolonifera



CHAMPIONSHIP GREENS WITHOUT CHAMPIONSHIP MAINTENANCE.

- New generation of creeping bent grass with improved quality.
- Ball marks and divots repair rapidly.
- Unparalleled ground coverage with exceptional shoot density.
- Dollar spot resistance equal to the best.
- Rich green colour.
- Retains good coverage under extreme environmental conditions.
- True putting.
- Ideal for Greens, Tees and Fairways.

TURF PERFORMANCE	
Seeding rate g/m ²	8
Overseeding rate g/m ²	5-15
Seeds per gram	620
Days to germination	4-7
Recommended planting date	Spring, end of Summer, Autumn
Colour	Dark green
Establishment rate	Very fast
Growth	Medium
Leaf texture	Fine
Maintenance needs	Moderate
Fertilizing needs	Fine
Shade tolerance	Moderate
Winter dormancy	Fine
Disease resistance	Moderate
Spreading activity	Fine
Recovery	Moderate
Traffic tolerance	Fine
Heat Tolerance	Moderate
Mowing height	3-6mm
Mowing frequency	Moderate
Salt tolerance	Fine
Drought tolerance	Moderate
Irrigation	Fine

TURF PERFORMANCE	
Seeding rate g/m ²	25-35
Overseeding rate g/m ²	40-50
Seeds per gram	1458
Days to germination	7-14
Recommended planting date	Spring and Autumn
Colour	Bright green
Establishment rate	Fast
Growth	Moderate
Leaf texture	Fine
Maintenance needs	Moderate
Fertilizing needs	High
Shade tolerance	Low
Winter dormancy	No
Disease resistance	High
Spreading activity	Fine
Recovery	Excellent
Traffic tolerance	Excellent
Heat Tolerance	Good
Mowing height	From 10mm
Mowing frequency	Moderate
Salt tolerance	High
Drought tolerance	Moderate
Irrigation	Moderate
COMPOSITION	
<i>Lolium perenne</i> "Lover"	30%
<i>Lolium perenne</i> "Ringles"	20%
<i>Lolium perenne</i> "Sun"	20%
<i>Poa pratensis</i> "Nuglade"	10%
<i>Poa pratensis</i> "RUGBY 2"	20%

SPORT mixture

Traffic resistant

HIGH QUALITY, HIGH PERFORMANCE SPORTS TURF.

- An excellent mixture designed for fast establishment including new generation persistent varieties.
- Varieties adapted to low mowing heights and very stressful climatic and traffic situations.
- The result is a high density bluegrass stand with the advantages of having ryegrass.
- Uses: Athletic fields, fairways, tees, soccer, polo, rugby fields and tennis courts.

SEEDS OF SUCCESS



SUN

Lolium perenne

VERSATILE

- Top rated Mediterranean type, suitable for low maintenance situations.
- Best establishment rate.
- Fine leaf texture with a dark green colour.
- Moderate to low shade tolerance.
- Excellent winter growing variety with an easy spring transition.
- Mixes well with *Poa pratensis*, fine fescues and fine textured tall fescues.
- Wide range of applications including golf course tees, fairways, sod farms, athletic fields and overseeding.

TURF PERFORMANCE

Seeding rate g/m ²	35
Overseeding rate g/m ²	50
Seeds per gram	614
Days to germination	3-7
Recommended planting date	Spring and Autumn
Colour	Dark green
Establishment rate	Very Fast
Growth	Medium
Leaf texture	Fine
Maintenance needs	Low
Fertilizing needs	Medium
Shade tolerance	Low
Winter dormancy	No
Disease resistance	Leaf spot, Brown patch
Spreading activity	Rhizomes and stolons
Recovery	Very High
Traffic tolerance	Excellent
Heat Tolerance	Moderate
Mowing height	Tolerates 10mm
Mowing frequency	Medium
Salt tolerance	Excellent
Drought tolerance	-
Irrigation	Medium

MARINA

Paspalum vaginatum

SUSTAINABLE, SALT RESISTANT TURF.

- High salt tolerance.
- SEA ISLE 2000 turf quality with less maintenance needs.
- True germination of seed (80% minimum) compared to other seed varieties.
- Easier and faster to establish than vegetative varieties.
- Spring dead spot, Dollar spot and Brown Patch resistant.
- Half the quantity of Nitrogen is required compared to Bermuda grass.

TURF PERFORMANCE	
Seeding rate g/m ²	2,5-5
Overseeding rate g/m ²	10
Seeds per gram	735
Days to germination	7-10
Recomended planting date	Summer
Colour	Dark green
Establishment rate	Moderate
Growth	Slow mainly rhizomatous
Leaf texture	Fine
Maintenance needs	Moderate to high
Fertilizing needs	3:1:5 Low in Nitrogen
Shade tolerance	Moderate
Winter dormancy	Below 5°C dependant on management
Disease resistance	Spring dead spot, Dollar spot
Spreading activity	Rhizomes and stolons
Recovery	Excellent
Traffic tolerance	Excellent
Heat Tolerance	Excellent
Mowing height	5-30mm
Mowing frequency	Moderate to low
Salt tolerance	Excellent
Drought tolerance	Very high
Irrigation	-



RINGLES

Lolium perenne

TURF PERFORMANCE	
Seeding rate g/m ²	35
Overseeding rate g/m ²	50
Seeds per gram	546
Days to germination	4-8
Recomended planting date	Spring to Autumn
Colour	Medium to dark green
Establishment rate	Fast
Growth	Slow
Leaf texture	Fine
Maintenance needs	Low
Fertilizing needs	Medium
Shade tolerance	Moderate
Winter dormancy	No
Disease resistance	Pythium, Red thread, Gray leaf spot and Dollar spot
Spreading activity	Rhizomes and stolons
Recovery	Excellent
Traffic tolerance	Excellent
Heat Tolerance	High
Mowing height	8-20mm
Mowing frequency	Medium
Salt tolerance	High
Drought tolerance	Very high
Irrigation	Medium

DROUGHT TOLERANT

- Top rated mediterranean type, suitable for moderate to high maintenance situations.
- Dwarf upright growth habit.
- Excellent establishment rate with minimum maintenance needs.
- Fine leaf with dark green colour.
- Excellent traffic tolerance.
- Excellent recovery ability.
- Can be sown with of *Poa pratensis*, fine fescues and fine textured tall fescues.
- Wide range of applications including golf course tees and fairways, sod farms, athletic fields and overseeding purposes.

RIVIERA

Cynodon dactylon

COLD RESISTANT

- N° 1 NTEP Bermuda grass.
- Can withstand -15°C without losing density despite being dormant.
- Dormancy begins after first frost.
- The earliest spring green up.
- Uses 20% less water than other hybrid Bermuda grass.
- Spring dead spot resistant.
- Less thatchy compared with other hybrid Bermuda grass.
- Excellent traffic tolerance.
- The Bermuda grass variety with least winter dormancy.

TURF PERFORMANCE

Seeding rate g/m ²	10-15
Overseeding rate g/m ²	10
Seeds per gram	1.860
Days to germination	7-10
Recommended planting date	Summer
Colour	Dark green
Establishment rate	Medium
Growth	Medium, postrate
Leaf texture	Fine
Maintenance needs	Low
Fertilizing needs	Low
Shade tolerance	Low
Winter dormancy	Below 9°C
Disease resistance	Leaf spot
Spreading activity	Rhizomes and stolons
Recovery	Excellent
Traffic tolerance	Excellent
Heat Tolerance	Excellent
Mowing height	From 10mm
Mowing frequency	Low
Salt tolerance	Excellent
Drought tolerance	-
Irrigation	Low



**STARKE
AYRES®**

INDEMNITY
All technical advice and/or production guidelines given by STARKE AYRES (PTY) Ltd or any of its personnel with reference to the use of its products, is based on the company's best judgement. However, it must be expressly understood that STARKE AYRES (PTY) Ltd does not assume responsibility for any advice given or for the results obtained.

CUSTOMER SERVICES: 0860 782 753 • WWW.STARKEAYRES.CO.ZA • MEMBER OF THE PLENNEGY GROUP

SEEDS OF SUCCESS