



SELF-HEALING ENGLISH RYEGRASS



Stolons



Persistency



Traffic
tolerance



Crowing out
Poa annua

LOLIUM PERENNE

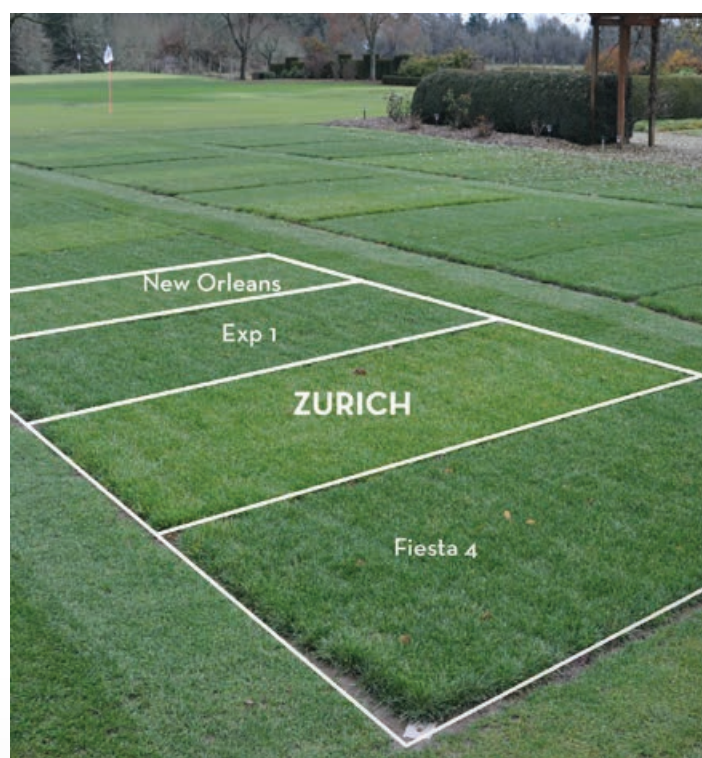
ZURICH

(PPG PR 124)

Zurich (PPG PR 124) has been developed from Peak Plant Genetics through a polycross of different germoplasm of plants found in different lawns and sport fields exhibiting some levels of stolon development.

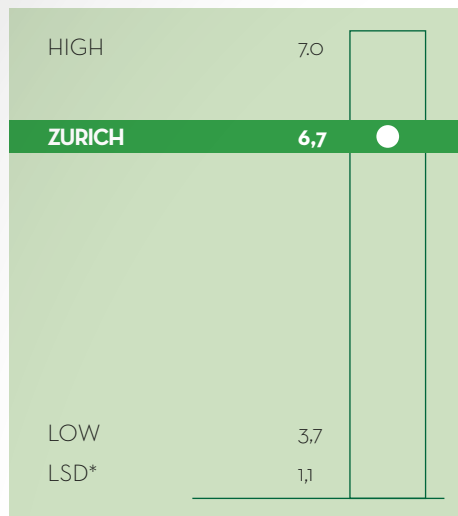
Zurich shows high traffic tolerance, excellent disease resistance specially against Fusarium and Red thread and outstanding winter growing ability under cold conditions. It is specially recommended for soccer and sport fields under high traffic pressure, public and lawns and areas where traffic is present and recovery ability is very necessary.

- Highest persistency
- Extremely traffic tolerant
- Good winter growth and regrowth
- Low mowing height
- Bright green color
- Hides Poa annua contamination
- Creeping ability



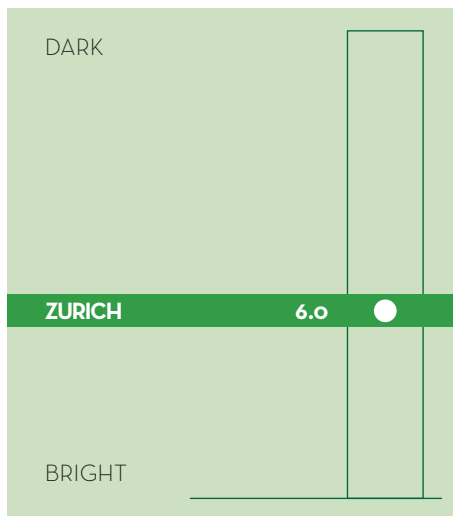
CHARACTERISTICS

Self-repair



* Minimum significant difference

Colour



CHARACTERISTICS

Seeding rate g/m ²	20-35
Interseeding rates on tees, fairways, rough, lawns g/m ²	15-25
Seeds per gram	580
Days to germination	3-8
Recommended planting dates	Spring-Fall
Color	Bright green
Establishment	Very fast
Growth	Moderate
Leaf texture	Very fine
Creeping ability	High
Maintenance	Moderate
Fertilizing needs	Low
Shade tolerance	Low
Cold tolerance	Excellent
Disease resistance	Pythium, Fusarium, Red thread
Recovery capacity	Very good
Traffic tolerance	Excellent
Heat tolerance	Good
Mowing height	Tolerates 10 mm
Mowing frequency	Moderate
Salt tolerance	Moderate
Irrigation needs	High
Endophyte-enhanced	Yes

DOSE

Seeding, g/m ²	20-35
Reseeding, g/m ²	15-25

AREAS OF USE

- High and heavy traffic.
- Worn areas.
- Professional sports turf.
- Tees and fairways.
- Sod production.
- Lawn and landscape.
- Home lawns.
- Top-quality overseeding for warm-season turf.

SEEDING AND INTERSEEDING

Zurich readily establishes on loosened bare soil or after verticutting existing turf for renovation and overseeding.

For typical new seeding applications, apply at a rate of 20-35 g/m². Periodic reseeding at 15-25 g/m² maintains density for visual appearance and durability. For interseeding any lawn, sport field and turfgrass tee, fairway, rough is suggested a rate of 25-35 g/m².

MAINTENANCE

Zurich will form a tight knit turf under a broad range of soil types and environmental conditions, from full sun to medium shade. It will mow cleanly at heights of 10 mm and above.

Due to its tillering ability and compact profile **Zurich** can be maintained at fairway cutting heights when appropriate management practices are observed.