



USE	SOWING RATE	BENEFITS	RATING
Sports fields		Superior in dry conditions	Wear tolerance
Golf courses	20-40 g/m ²	Ideal mixture partner (Overseeding)	Colour
Home lawns	(25-35 g/m² when oversowing)	Allround disease resistance	Density
Parks & reserves		4n = Big seed - strong seedlings	Persistance

FIGHT AGAINST STRESS

Tetraploids have long been known to show better stress and disease tolerance compared to diploids. Now these advantages are also available in a turf grass variety: DOUBLE. In particular in dry conditions DOUBLE outperforms diploids. DOUBLE is one of the varieties in our 4TURF® brand (ask for specific brochure).

DISEASE RESISTANCE

Improved disease resistance is observed for rusts, Fusarium and Drechslera.

PERFECT MIXTURE PARTNER

As DOUBLE is less dense than top-quality diploids it makes it easier for Poa pratensis to establish. When combined with diploid perennial ryegrass a perfect overseeding mix is obtained. In mixtures with tall fescue the larger leaves of DOUBLEcompared to diploids leads to a more homogeneous aspect.

IMPROVED SALT TOLERANCE

DOUBLE has better salt tolerance than most diploids. Have DOUBLE in mind when establishing new turf areas!

SEED SIZE AND VIGOUR

Seed of DOUBLE are at least 1.5 times heavier than diploid seed. It makes it easy to seed and gives stronger seedlings with faster establishment. Another argument for using DOUBLE in overseeding mixtures.



