



Westerwold/annual ryegrass

Installation rapide = La clé du succès

- Installation rapide
- Germination à températures basses
- Accelerates ground cover & acts as nurse crop
- Disappearing rapidly!

Caractéristiques

Couleur



Résistance au fil rouge



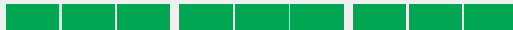
Tolérance à la salinité



Pérennité



Installation



Fast establishment = fast ground cover = preserving playing quality

Visual appearance is important, but the role of Quickston is above all to secure a quick establishment in difficult situations **and then disappear !**

The perfect nurse crop

The low percent of Quickston that we recommend for mixtures is due to the fact that it's role is producing a quick ground cover but also allowing safe and fast establishment of the perennial species in the mixture.

Quickston has a darker green colour than previous generations

This is sometimes an advantage for a more homogeneous appearance.

Finer leaves

The leaf texture is finer and again an advantage in terms of visual appearance.

Period of overseeding

% of each species in the mixture

| Species | Characteristic | Late autumn | Winter / Early spring | Spring till autumn |
|--|---|-------------|-----------------------|--------------------|
| Westerwoldicum turf types | Rapid green up | 25 | 50 | X |
| 4turf perennial ryegrass | Summer & winter stress tolerance, low temperature germination | 25 | 25 | X |
| Rough-stalked meadow-grass | Shade tolerance | 20 | X | X |
| Diploid perennial ryegrass (Low temperature germination) | Wear tolerance & Rapid germination | 30 | 25 | X |
| Diploid perennial ryegrass (All) | Wear tolerance | X | X | 100 |
| Total | | 100% | 100% | 100% |