Westerwold ryegrass - *Lolium multiflorum* Lam. *ssp. alternativum Telga* (*) trademark during the procedure registering with the Patent Office

**Variety characteristics**

- Earliness, type: late, non-perennial
- Ploidity: teraploid
- Usage: rotation grasslands, aftercrop
- Seed harvest time: II decade of July
- Resistance to snow mould: good

A forage, intermediate type variety, resistant to lodging. When cultivated for forage or seed, late summer sowing is recommended. The variety then produces feed yields, reaching up to 235 dt/ha, 50% higher than with spring sowing. Sown in late summer, it also reaches its maximum biological seed yield capacity of 14-16 dt/ha.