



## ARMAN

### ITALIAN RYEGRASS

#### Profile

ARMAN is a tetraploid Italian ryegrass, which shows a high early spring growth (rel. 103) that leads to outstanding total annual yield in the year of sowing (rel. 109). Moreover, it convinces with the best ground cover in the 1st harvest year, good disease resistances and digestibility.

**International listings/recommendations:** CZ, UK

- ✓ very good early spring growth
- ✓ high mildew resistance
- ✓ best ground cover in 1st harvest year

#### General

<b>Ploidy</b>	tetraploid
<b>Heading date</b>	20/05
<b>Recommended List status</b>	S - Recommended for specific use
<b>Year First Listed</b>	2020

## Total annual yields

1st harvest year (% of 16.99 t/ha)	101
2nd harvest year (% of 13.42 t/ha)	96
Total yield: Mean (% of 15.21 t/ha)	98
1st and 2nd cut ME yield, first harvest year (% of 111 000 MJ/ha)	103
Year of Sowing (% of 1.84 t/ha)	112

## Conservation seasonal growth - year 1

Early spring growth (% of 1.80 t/ha)	102
1st conservation cut (% of 6.00 t/ha)	106
1st conservation cut D-Value	71.8
2nd conservation cut (% of 4.04 t/ha)	97
2nd conservation cut D-Value	65.7
Monthly cuts ( % of 5.27 t/ha)	99

## Agronomic characters

Ground Cover% (1st harvest year)	61
Ground Cover% (2nd harvest year)	48
Winter Hardiness (1-9, 1=poor 9=good)	7.4

## Disease resistance

Mildew (1-9, 1=poor 9=good)	7
Brown Rust (1-9, 1=poor 9=good)	7.5
Crown Rust (1-9, 1=poor 9=good)	7.9

Source: Recommended grass and clover lists for England and Wales 2025 / 2026

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 11/2025. Subject to change without notice.