

MAS ALFA 8



Dormancy 8-9

1 variety

TO REACH THE HIGHEST LEVELS OF PERFORMANCE

- **THE HIGHER YIELD POTENTIAL**
thanks to the performances of an elite variety
- **EXCELLENT NUTRITIONAL QUALITY**
protein content and digestibility
- **HIGHLY RESISTANT TO DISEASES**
anthracnose and verticilliose



Characteristics

Main use **Silage, Hay, Wrapping**
Dehydration **Suitable**
Winter hardiness **Moderately hardy**

Agronomy

Vigor after sowing

7

Standability

9

1-3 sensitive - poor | 4-6 medium - good | 7-9 tolerant - excellent

Disease tolerance

Leaf spot

8

Verticillium wilt

8

Anthracnose

7

Yield & Fodder Quality

Yield potential

9

Protein

7

Digestibility

8

Nematodes

8

1-3 sensitive - poor | 4-6 medium - good | 7-9 tolerant - excellent

1-3 sensitive - poor | 4-6 medium - good | 7-9 tolerant - excellent

Sowing & Cultivation

Sowing rate 20 - 25 kg/ha

Irrigation Recommended

MAS ALFA 8 valorizes very high potential fields. It has to be growth in excellent conditions (fertilization and irrigation) to get maximum profits from its potential.

The results and recommendations given in this document are the values based on MAS Seeds R&D network and are intended for general guidance. We cannot assume any liability for the future achievement of these values, as the individual results and the performance may vary in different local growing, soil and weather conditions.