

### **Profile**

The early diploid variety WATSON is characterized by high yields, which are particularly evident in subsequent cuts. At the same time, it demonstrated great persistence in the German VCU test. As one of the few varieties to receive a grade of 3, WATSON represents a significant improvement in rust resistance, which is all the more important for early varieties, as they are often susceptible to rust during the summer growth period.

#### National listing/Official recommendation:

DE

Sowing rate: 40 kg/ha

- √ top yields throughout entire vegetation
- ✓ best rust resistance
- ✓ high persistence and sward density

# Suitability

Ploidy	diploid			
Maturity	early			

## Yield characteristics

Dry matter yield total		6		medium to high
Dry matter yield - 1st cut	3			low
Dry matter yield - further			8	high to very high



## Plant stand development



Classification according to the descriptive variety list - Bundessortenamt (federal plant variety office, Germany) 2024 and our own results.

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.

