

OATS

# REFLEKS



- One of the highest fat contents on the market.
- Very high fodder energy value.
- Excellent for cereal mixtures.

- Medium height plants with very high lodging resistance.
- Mid maturity date.
- Variety with low soil requirements, tolerant to acidification.
- High TGW with very low proportion of husk. Uniform grain with high density.
- Very high yield results over the years. Stable results in all regions of Poland.
- Energy variety of oats, one of the highest dry matter fat content on the market.
- Excellent nutritional value also due to its high protein content.
- Disease resistance at a high level, especially to powdery mildew and Helminthosporium leaf blight.
- Recommended also for organic farming.

#### UTILITY AND AGRICULTURAL FEATURES

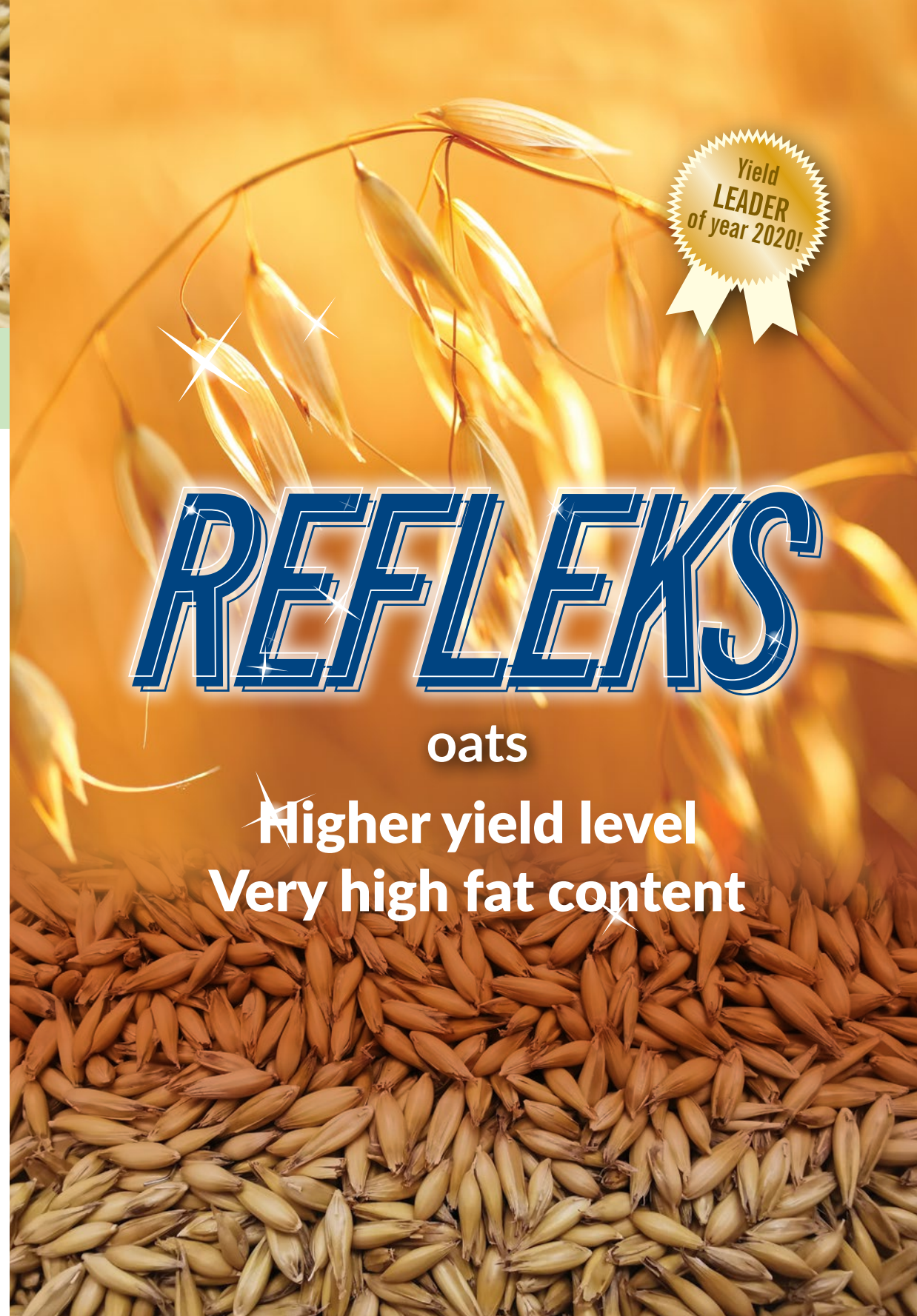
Type of variety	yellow-grained
Earing date	medium
Full maturity date	medium
Husk proportion	26.2% - bardzo niski
Plant height	98 cm
Seed protein	4 medium
Fat content	7 b.high
Resistance to lodging	6 high
Soil requirements	medium
Tolerance to soil acidity	good
TGW	38 g
Seed density (pcs per sq.m)	350-450 pcs

#### DISEASE RESISTANCE (9° scale)

Powdery mildew	7.5 high
Helminthosporium	7.4 high
Oat rust	7.1 medium
Stem rust	7.1 medium
Leaf septoria	7.8 high



Check where to buy seeds



# REFLEKS

oats

Higher yield level  
Very high fat content