



ProLeaf 234

Spring Forage Oat Key Attributes:

- ◆ Improved Leaf Density
- ◆ Dark Green Foliage
- ◆ Quality with Tonnage
- ◆ Harvest Flexibility

Yield: Replicated Forage Plot Trials at Soft Dough

Measured by protein produced per acre on a five year average

	Maturity Days	Dry Matter Protein Percent	Height Inches	Protein Tons/Acre	Dry Yield Tons/Acre
ProLeaf 234	84	13.44	44	.92	7.03
Monida	81	12.93	45	.91	7.09

Maturity:

- Three days later than Monida

Plant height:

- 2.27% shorter on average than Monida

Lodging Resistance:

- 5 Year average from replicated trials

(Where 1 is upright and 9 is flat)

ProLeaf 234	1.25
Monida	4.50

Seed Type:

- White Seeded

ProLeaf has a few advantages over Monida with considerably better lodging resistance and enhanced yield potential. It has improved agronomics which lead to better crop management in addition to the stronger yield capabilities. ProLeaf is an excellent choice when production calls for a traditional type oat.

ProLeaf oat growth characteristics are similar to that of Monida or Viking with more open seed head and white seed. Pro Leaf 234 was bred by Svalof Weibull in Sweden and Developed by ProGene Plant Research.

