



Spring Forage Oat

Key Attributes:

- ◆ Delayed Heading
- ◆ Improved Leaf Density
- ◆ Dark Green Foliage
- ◆ Quality with Tonnage
- ◆ Harvest Flexibility
- ◆ Compact Panicle (seed head)

Yield: Replicated Forage Plot Trials

Measured by protein produced per acre on a four year average

	Yield Dry Tons/Acre	Percent Protein	Protein Tons/Acre
EverLeaf Falcon	6.29	13.0	.82
EverLeaf 126	6.89	11.7	.80

Maturity:

-Six days earlier maturity than EverLeaf 126

Plant height:

-10% Shorter than EverLeaf 126 with less lodging

Lodging:

-4 Year average from replicated trials
(Where 1 is upright and 9 is flat)

EverLeaf Falcon	3
Everleaf 126	3

Seed Type:

-Traditional EverLeaf seed color

EverLeaf Falcon takes the desirable attributes of EverLeaf 126 and amplifies them to make an even more efficient oat. Compared to 126, Falcon provides a shorter maturity timing and excellent lodging resistance due to the height reduction. Falcon keeps the recognizable green color as well as the large leaves that are a characteristic of the EverLeaf class of oats.

Falcon oats produce higher protein while maintaining the quality of 126. As with 126, Falcon performs well when in good soil fertility and moisture, dry land production should be limited to heavier soils with adequate rainfall. Falcon keeps the dense canopy and therefore, due to a better leaf to stem ratio, the