

DG 4120

DYNAGRO.

SEED

Fall Dormancy - 4.4

Management Comments

- New genetics that combine high end tonnage yields along with excellent winterhardiness
- Brings added disease resistance with high resistance to Aphanomyces Race 2 and
- Significantly more winterhardy than other commercial varieties of this dormancy
- Multiple pest resistance is excellent with very fast recovery after cutting
- High multifoliate leaf expression and dark green in color produces high field values
- Plant across Midwest and north for high quality, long stand life, and high yields

Agronomic Package BACTERIAL WILT FUSARIUM WILT VERTICILIUM WILT ANTHRACNOSE PHYTOPHTHORA ROOT APHANOMYCES ROOT ROT **PEA APHID** STEM NEMATODE RECOVERY AFTER CUTTING 1.0 3.0 5.0 7.0 9.0 Poor Excellent

Fall Dormancy	4.4
Winterhardiness	1.3
Persistence Index	8.8
Recovery After Cutting	8.6
Yield Level	9.0
Forage Quality	9.0
Recommd. Cuttings Per Season	3-5
Multifoliate Leaf Expression	82%

Agronomic Traits

Foliage Color	Dark Green
Disease and Insect Pack	age

Disease Resistance Index...... 30/30

ugu
HR
R
n/a
HR
R
n/a
n/a



DISEASE/INSECT RESISTANCE:

HR = Highly Resistant = 5

R = Resistant = 4

MR = Moderately Resistant = 3

LR = Low Resistance = 2

S = Susceptible = 0

FALL DORMANCY:

1 = Earliest Dormant

9 = Non-Dormant

WINTERHARDINESS:

1 = Most Hardy 9 = Non-Hardy

PERSISTENCE INDEX:

1 = Least Persistent

*Actual ratings based on best current information available and may be affected by changing environmental conditions

Dyna-Gro is a registered trademark of Loveland Products, Inc. Roundup Ready® is a registered trademark of Bayer Group, used under license by Forage Genetics International, LLC. All other trademarks are the property of their respective owners.

^{© 2022} Loveland Products, Inc. All Rights Reserved.