6402N

PROVEN YIELDS IN HIGH PH SOILS

- Tolerant to salt at germination.
- Excellent under high pH soils.
- High resistance to Stem Nematode making it an excellent rotation option in high nematode areas.

Agronomic Features	
Fall Growth	Late Fall Dormancy
Stand Persistence	Excellent
Early Seedling Growth	Very Good
Drought Stress	Very Good
Recovery After Cutting	Fast
Forage Quality	Excellent
Salt Tolerance	Germination

Disease Tolerance	
Bacterial Wilt	High Resistance
Verticillium Wilt	High Resistance
Fusarium Wilt	High Resistance
Anthracnose (Race I)	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot (Race I)	Resistance
Disease Rating Index	29/30

Pest Resistance	
Pea Aphid	High Resistance
Spotted Aphid	Resistance
Stem Nematode	High Resistance



Fall Dorm	ancy: 4.4	/ Wir	nter Hard	iness: 1.	8
RATING Forage Yield	9	7	5	3	BEST 1
Forage Quality					-
Disease Rating					•

Product Yield Performance: West

Product	Multi-Year % of Checks
6402N	114
54029	104
L-451APH2+	102
HYBRIFORCE-3400	97
AFX 579	96

Data from FGI Trials in Washington and Idaho from 2019-2022

© 2024 Forage Genetics International, LLC. NEXGROW is a registered trademark of Forage Genetics International, LLC.

