



ALFALFA

Doebler's maintains its reputation for selecting among the highest quality and best tonnage alfalfas.

Genetics First™



PHIRST EXTRA

- next generation hybrid alfalfa
- consistent high forage yield
- rapid recovery after harvest
- very dense, persistent stands
- fine stems
- uniform growth habit
- fall dormancy - 4.0
- winterhardiness - 1.6
- DRI - 30



PERFORM

- multileaf alfalfa
- exceptional forage yield
- high forage quality
- improved digestibility
- very fast recovery
- excellent persistence
- fall dormancy - 4.0
- winterhardiness - 2.0
- DRI - 30



PERSIST II

- second generation alfalfa
- conventionally bred
- high relative forage quality
- improved digestibility
- well adapted to greater dormant growing regions
- fall dormancy - 4.0
- winterhardiness - 1.8
- DRI - 30

PLUSS II

- second generation multifoliate
- improved forage yield potential
- improved agronomic package
- well adapted to greater dormant growing regions
- fall dormancy - 4.0
- winterhardiness - 1.8
- DRI - 30

PREDATOR II

- glandular-haired alfalfa
- Potato Leafhopper (PLH) resistant
- very good forage quality
- fall dormancy - 3.5
- winterhardiness - 2.8
- DRI - 29



PROLIFIC II

- third generation branch root alfalfa
- high disease resistance
- adjusts as moisture stresses intensify
- more persistent & productive in more areas not considered for hay production
- fall dormancy - 3.8
- winterhardiness - 1.6
- DRI - 30

DISEASE RESISTANCES								
BRAND	BW	FW	PRR	PA	AN	ARR	VW	
PHIRST EXTRA	HR	HR	HR	-	HR	HR	HR	
PROLIFIC II	HR	HR	HR	-	HR	HR	HR	
PERSIST II	HR	HR	HR	HR	HR	HR	HR	
PERFORM	HR	HR	HR	R	HR	HR	HR	
PLUSS II	HR	HR	HR	R	HR	HR	HR	
PREDATOR II	HR	HR	HR	-	HR	HR	R	
TIOGA	HR	HR	R	-	MR	MR	MR	

BW-Bacterial Wilt **FW**-Fusarium Wilt **PRR**-Phytophthora Root Rot
PA-Pea Aphid **AN**-Anthracnose
ARR- Aphanomyces Root Rot **VW**-Verticillium Wilt
 H R-Highly Resistant M R-Moderately Resistant R-Resistant

TIOGA

- economical blend
- tap rooted with good regrowth
- good leaf-to-stem ratio
- good silage yield potential
- ideal for short-term rotation
- DRI - 23