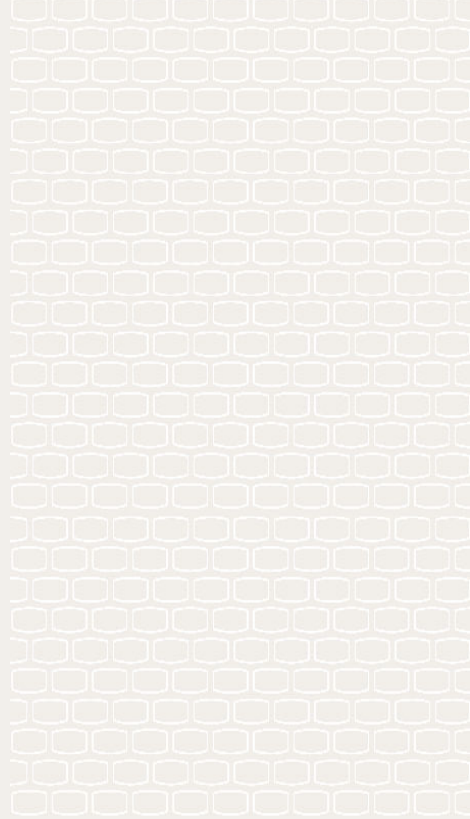




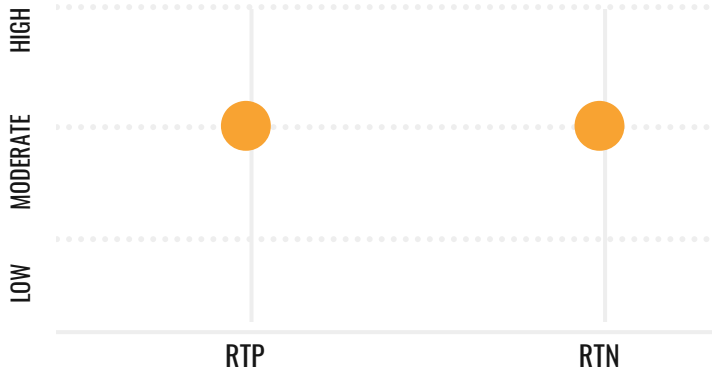
CP3099A

WHAT YOU NEED TO KNOW

- Extremely high yield potential with unique genetics in the industry
- Large biomass and an awnless head provide excellent forage potential; good tonnage and very good quality
- Lower protein; additional nitrogen and sulfur may increase both yield and protein potential
- Research showed increases in yield with higher populations; good standability in most environments



HOW IT PERFORMS



RESPONSE-TO SCORES

Response-to scores can help you better match the hybrids you choose to your management style and farm environment, which allows you to allocate your crop input budget more precisely.

AGRONOMIC CHARACTERISTICS

Standability	2
Bacterial Leaf Streak	4
Test Weight	3
Protein	5

AGRONOMIC CHARACTERISTICS

Days To Maturity	92
Bacterial Leaf Streak	4
Height	T
Maturity	-
Awns	N
Wheat Stem Sawfly	4
Fusarium Head Blight	4

KEY

Scale
1 = Excellent
2 = Strong
3 = Acceptable
4 = Manage
5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.