

SEED TO YIELD

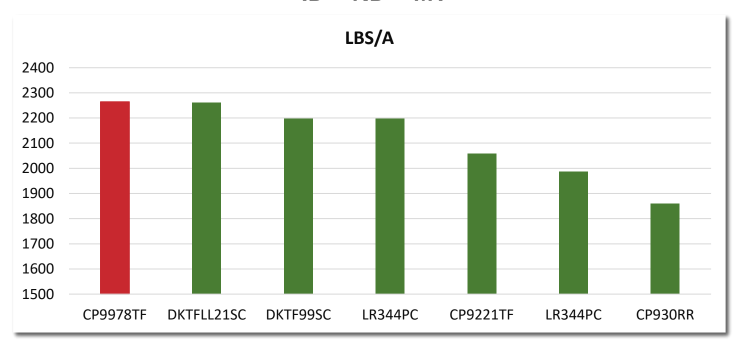
OBSERVATIONS FROM THE WEEK OF: OCTOBER 24, 2022



- · High yield potential and excellent shatter for yield loss protection in straight-cut systems.
- · CROPLAN's first Straight-Cut Plus hybrid.
- Excellent vigor for emergence through heavy trash, cold soils, no-till
- Good stress tolerance but best performance in moderate to higher yield environments.
- LepR3, RImS provide enhanced blackleg resistance.

LEARN MORE ABOUT CP9978TF

2022 Answer Plot® Data ID - ND - MT



2022 Bonners Ferry, ID; Fairfield, MT; Wilton, ND Summarized RR/TF Answer Plot® Data.

All photos are either the property of WinField United or used with permission.



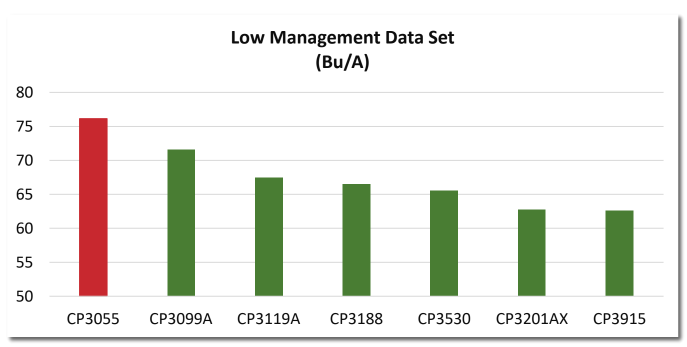
SEED TO YIELD

OBSERVATIONS FROM THE WEEK OF: OCTOBER 24, 2022

CP3055

- Unique genetics to the CROPLAN® brand lineup and the industry.
- Semi-solid stem for Western wheat-stem saw-fly tolerance, while still carrying excellent yield potential!
- Strong disease package on a very large plant type (almost double flag leaf size of CP3530).
- Answer Plot[®] data shows great performance in low management systems (low N and low pops).

2022 Answer Plot® Data - ND



2022 Berthold, Buxton, Fessenden, New Salem & Wilton, ND Answer Plot® Location Data. Low N, Low population data set



SEED TO YIELD

OBSERVATIONS FROM THE WEEK OF: OCTOBER 24, 2022

CP3055, cont'd

- In 2022, the Ft Benton Answer Plot® performance trial had significant saw-fly damage.
- CP3055 showed strong tolerance, even slightly less damage than SY Longmire!







Photos from 2022 Ft Benton Answer Plot performance trial.