

SEED TO YIELD

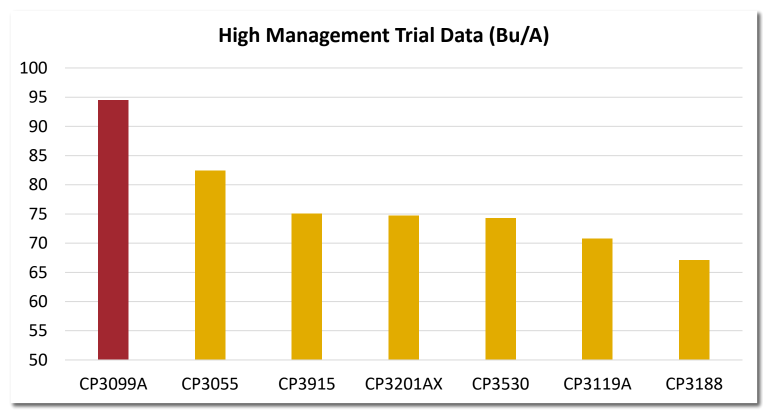
OBSERVATIONS FROM THE WEEK OF: OCTOBER 10, 2022

CP3099A

- High yield potential with biggest advantage in high yielding environments.
- Large biomass and an awnless head provide excellent dual-purpose and forage opportunity.
- Moderate response to nitrogen (RTN) for increasing both yield and total protein per acre; a lower protein product <u>but has a large protein/a response to a premium fungicide.</u>

LEARN MORE ABOUT CP3099A

2022 Answer Plot® Data



2022 Fessenden, ND Answer Plot® location data. Premium fungicide and high nitrogen data set.

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



SEED TO YIELD

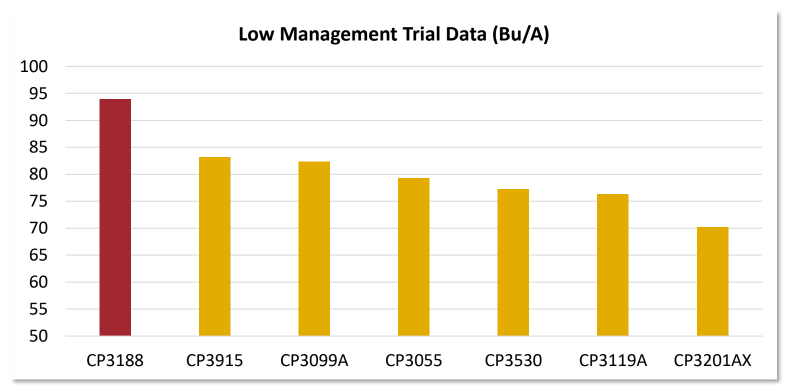
OBSERVATIONS FROM THE WEEK OF: OCTOBER 10, 2022

CP3188

- Excellent performance under stressed conditions, but top-end yield potential on the most productive acres.
- Low RTN and RTP yield and total pounds of protein/A maintained even at low N and pops.
- · Consistent performance across acres
- Keep seeding rates @ 1.3 M seeds/acre or below to maintain yield and standability.

LEARN MORE ABOUT CP3188

2022 Answer Plot Data



2022 Berthold, ND Answer Plot® location data. Low nitrogen and population data set.