RM: 103



Why BDC5305?

- Taller Robust Hybrid-Potential Dual Purpose
- Consistent Yields Across All Environments
- Wide Soil Type Adaptability
- Very Upright Leaf Structure

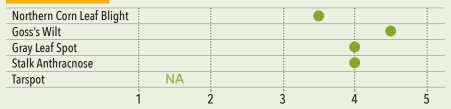
Conventional



AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS





PLANT HEIGHT

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN





DRYDOWN

Average



SILAGE

Dual Purpose

OVEDALI DDEAVOLIT

| OVERALL BREAKOUT | | | | | | Year: 2023 |
|------------------|-------|-----------------------|------|------|-----|------------|
| HYBRID | YIELD | YIELD % CHECK MEAN | MST | TW | SL% | RL% |
| BDC5305 | 212.6 | 100.0 | 21.8 | 57.8 | 0.6 | 1.3 |
| Check Mean | 211.8 | | | | | |

Comparisons

44

Wins 25

% Wins **57**

RECRUITING CLASS