



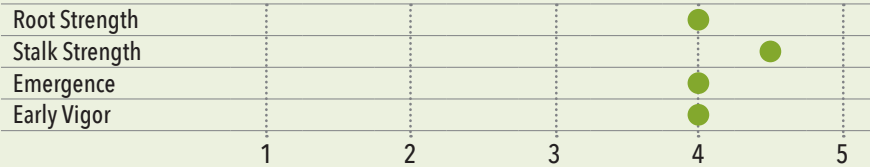
Why BDC6404?

- Competitive Yield In Zone Allows for ROI
- Consistent Agronomics Gives You Placement Flexibility
- Distinct Dark Red Cob

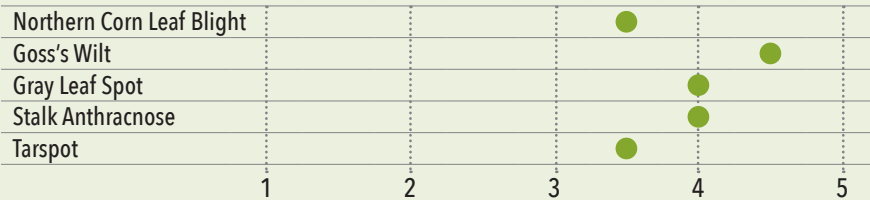
Conventional



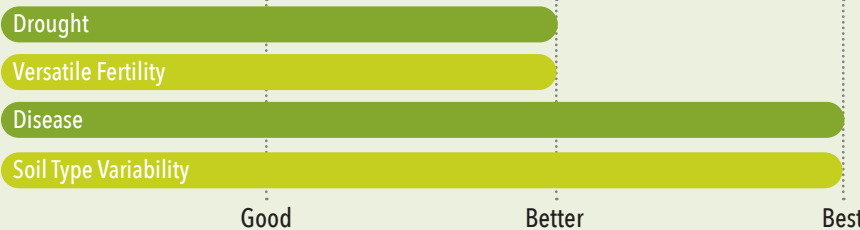
AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



PLANT HEIGHT
Med-Tall

EAR HEIGHT
Med-Tall

TEST WEIGHT
Average

EAR TYPE
Semi-Flex

POPULATION
Above Average

STAYGREEN
Average

DRYDOWN
Average

SILAGE
Not Recommended

OVERALL BREAKOUT

Year: 2023 # Comparisons

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL %	RL %
BDC6404	221.8	101.0	19.8	57.9	0.4	0
Check Mean	218.7					

24

Wins

13

% Wins

54

ORIGINATOR BREAKOUT

Year: 2022 # Comparisons

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL %	RL %
BDC6404	222.3	96.8	22.3	55.1	1.9	2.5
Check Mean	229.7		20.8	56.8	0.7	3.3

298

Wins

96

% Wins

32

MARC NEUMAN

Director of Sales and Product Development
marc@breederdirectllc.com

LOREN JESCH

Business Development Lead
loren.jesch@breederdirectllc.com

ALYSSA HUBER

Account Manager
alyssa@breederdirectllc.com