

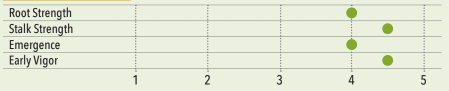
# Why BDC5102?

- Excellent Tar Spot Tolerance
- Very Good Grain Quality
- Wide Soil Type Adaptability
- Strong Stalks and Roots

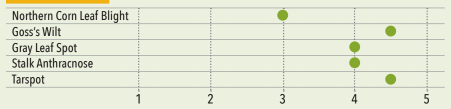
## Conventional

# **CONTEND**<sup>™</sup>

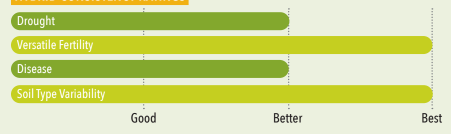
# AGRONOMIC RATINGS



#### **DISEASE RATINGS**



#### **HYBRID CONSISTENCY RATINGS**





#### **PLANT HEIGHT**

Med-Tall



#### **EAR HEIGHT**

Med-Tall



#### **TEST WEIGHT**

High



#### **EAR TYPE**

Semi-Determinate



#### **POPULATION**

**Average** 



## **STAYGREEN**

**Very Good** 



#### DRYDOWN

**Average** 



#### **SILAGE**

**Dual Purpose** 

# **OVERALL BREAKOUT**

OVERALL BREAKOUT							
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%	
BDC5102	214.0	97.9	20.4	60	0.1	3.3	
Check Mean	218.4						

Year: 2023 # Comparisons

22

# Wins
7
% Wins

32

#### **OVERALL BREAKOUT**

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5102	220.2	98.3	17.7	58.6	1.4	1.1
Check Mean	224.0					

Year: 2022 # Comparisons

370

# Wins **152** 

% Wins **41**