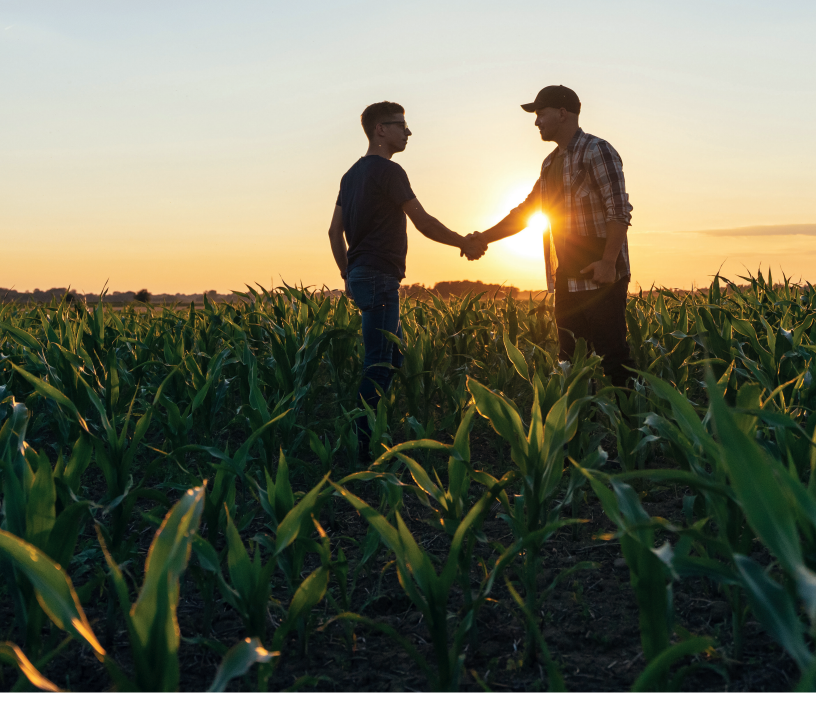


This is what CHOICE looks like.





BREEDER DIRECT STORY

To be a successful independent seed company today, you require **OPTIONS**. Your ability to build a strong lineup from a variety of sources assures that you find competitive genetics that fit your unique needs, and yes...at a competitive price.

RETHINKING CONVENTIONAL

For a generation, traits have been a standard part of the equation for growers. Traits have been used as insurance across a broad area of acres. That said, the cost of these traits should be figured into the investment calculation along with all other inputs on the farm. Thinking **OUTSIDE THE BOX** and utilizing conventional genetics may be the **BEST** option to increase a grower's bottom line.

Consider this:

- Conventional genetics are the NEWEST genetics on the market. Conventional versions of hybrids are often available to industry 3 or 4 years BEFORE the traited versions.
- Genetics make yield Traits protect yield. Consider your acre. Is there insect pressure? Are there alternative options for protection available?
- **Rethink management = \$\$\$/Acre.** Comparing the cost of traits to the alternative input costs to protect yield often results in dollars in the grower's pocket.
- More Herbicide Options Than Before New herbicide options have increased due to the challenges with resistant weeds. These new options give you the flexibility to manage conventional hybrids in a new way that keeps weeds at bay.

How do we add Value?

Competitive Products

Hybrid performance is the cornerstone of any successful line-up. We offer products you can count on to provide both the yield and agronomic consistency needed to compete on the farms you serve.

Margin Opportunity

We recognize that high cost of goods along with price pressure at the farmgate keep margin opportunities slim. We are dedicated to providing genetic options that are aligned with performance expectations of the product and allow you to build your business.

Simplified Product Management

Managing the life cycle of a corn/soybean lineup is difficult. We help you out by offering options to buy initial units off the floor as you ramp up into a production cycle as well as options to help exit a product at the back end of the life cycle.

We also have options for producing, bagging, storing and shipping the product so you are free to focus your resources on what you do best.... sell seed.

The result?

Backed by Gro Alliance, we see the entire supply chain and can improve your bottom line by giving you control, choice, and options for current and future success.

INTRODUCING A NEW CLASS OF HYBRIDS

We're proud to introduce a new class of hybrids: the Contend & Command Series from Breeder Direct. The carefully selected products in this lineup are specifically designed to add value to your seed company - and your bottom line - no matter where you sell corn.



The fighting spirit within these products serve a purpose in all lineups. These products help you contend on the farm by offering value while promising consistent, resilient, reliable performance year over year.



Carefully selected from a wide pool of the latest, elite germplasm, the hybrids in this class are rooted in performance. Built for competitive yield, while providing agronomic consistency, this series will demand attention and take command in the field.

Together, these hybrids offer a full range of choice to help support your lineup with the ability to match the right hybrid for the right acre. Our unwavering commitment to the seed industry still stands strong.

Every acre deserves to be profitable.

2024 BREEDER DIRECT CORN LINEUP

									HYBF	RID QU	ICK VIE	W	
	HYBRID	RM	CLASS	TRAIT	PAGE #	ROOT	STALK	VIGOR	DISEASE	PLANT HEIGHT	EAR HEIGHT	TEST WEIGHT	SILAGE
NEW	BDC3602	86	COMMAND	С	6	3	3	4	4	MT	MT	Good	DP
NEW	BDC3802	88	CONTEND	С	7	3	3	4	3.5	MT	MT	Good	NR
NEW	BDC4508	95	COMMAND	С	8	4	3.5	3.5	4	MT	M	Average	DP
E	BDC4505	97	COMMAND	С	9	3.5	4	3.5	4	MT	MT	Average	DP
NEW	BDC4903	99	COMMAND	С	10	3	3	3.5	4	MT	M	Average	DP
E	BDC5102	101	CONTEND	С	11	4	4.5	4.5	4.5	MT	MT	High	DP
NEW	BDC5204	102	COMMAND	С	12	4	3.5	4.5	4	MT	MT	Above Average	DP
NEW	BDC5305	103	CONTEND	С	13	4	4.5	4.5	4	MT	MT	High	DP
NEW	BDC5310	103	COMMAND	С	14	3.5	4	3.5	4	MT	MT	Med-High	DP
NEW	BDC5403	104	CONTEND	С	15	3.5	3.5	4	4	MT	MT	High	NR
NEW	BDC5508	105	COMMAND	С	16	4	4	4	4	MT	MT	High	DP
NEW	BDC5513	105	COMMAND	С	17	4	4.5	4.5	4	MT	MT	High	Potential DP
E	BDC5605	106	CONTEND	С	18	4.5	3.5	3.5	4	MT	М	Average	DP
E	BDC5710	107	COMMAND	С	19	4	3.5	3.5	4	MT	MT	Above Average	NR
E	BDC5805	108	CONTEND	С	20	3.5	4.5	4.5	4.5	MT	MT	Above Average	DP
NEW	BDC5809	108	COMMAND	С	21	4	4.5	4.5	4	MT	MT	High	DP
NEW	BDC5926	109	COMMAND	С	22	4	4	4.5	4	MT	MT	Above Average	NR
E	BDC6104	111	COMMAND	С	23	3.5	3	3.5	4	MT	MT	High	DP
E	BDC6208	112	CONTEND	С	24	3.5	4	4.5	4	T	MT	Average	DP
E	BDC6310	113	COMMAND	С	25	4.5	3.5	4	3.5	MT	MT	Above Average	NR
	BDC6402G	114	CONTEND	G	26	3	3.5	4	3	T	MT	Average	DP
E	BDC6404	114	CONTEND	С	27	4	4.5	4	4	MT	MT	Average	NR
NEW	BDC6413	114	COMMAND	С	28	4	4	4	4	MT	Т	Good	NR
NEW	BDC6605	116	COMMAND	С	29	4	3.5	3.5	4	T	MT	Average	DP

C=Conventional G=Glyphosate Tolerant 5=Excellent

1=Poor

T=Tall MT=Medium Tall M = MediumMH=Medium High DP=Dual Purpose NR=Not Recommended



RM: 86

COMMAND"

Conventional

PLANT HEIGHT

Med-Tall

Why BDC3602?

- Strong Emergence
- Maintains Yield at Reduced Population
- Good Test Weight
- Consistent and Uniform Stands



EAR HEIGHT

Med-Tall



TEST WEIGHT

Good



EAR TYPE

Semi-Flex



POPULATION

Low-Med



STAYGREEN

Average



DRYDOWN

Average



SILAGE

Dual Purpose

AGRONOMIC RATINGS



DISEASE RATINGS

			•	
NA				
	2	3	/	5
	NA	NA 2	NA 2 2 3	NA A

HYBRID CONSISTENCY RATINGS



OVEDALI DDEAVOLIT

VERALL BREAKOUT Teal: 2023									
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%			
BDC3602	182.3	98.3	21.1	59	0	0			
Check Mean	192.4								

Vaar: 2023

Comparisons 20 # Wins

7 % Wins

NEW BDC3802 RM: 88

CONTEND

Best

PLANT HEIGHT

Med-Tall Conventional

EAR HEIGHT

Med-Tall













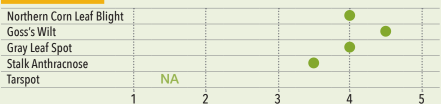
Why BDC3802?

- Narrow Leaf Structure
- Very Nice Test Weights
- Elongated Cob Style Allows for Nice Flex
- Consistent and Uniform Stands

AGRONOMIC RATINGS

Root Strength			•		
Root Strength Stalk Strength			•		
Emergence			0	•	
Early Vigor				•	
	1	2	3	4	5

DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



OVERALI BREAKOUT

OVERALL BREAKOUT								
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%		
BDC3802	167.3	91.6	22.6	57.9	0	0		
Check Mean	192.4							

Comparisons

18						
# Wins						
3						
% Wins						



Why BDC4508?

NEW BDC4508

RM: 95

COMMAND

PLANT HEIGHT

Conventional

Med-Tall





EAR HEIGHT

Moves North Well for Its Maturity

Medium

Good Disease Package



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Med-High



STAYGREEN

Average



DRYDOWN

Average



SILAGE

Dual Purpose

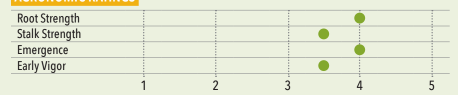
AGRONOMIC RATINGS

DISEASE RATINGS

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

Northern Corn Leaf Blight



HYBRID CONSISTENCY RATINGS



NA

OVERALL BREAKOLIT

OVERALL BREAKOUT									
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %			
BDC4508	201.6	98.6	22.6	56	0.17	2.38			
Check Mean	205.4								

3

Vaar. 2022

Comparisons 40 # Wins 19 % Wins 48

I-94 N RRFAKOLIT

1 74 N DILLAROUT	74 N DREAROOT									
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%				
BDC4508	202.2	105.5	24.6	54.2	0	0				
Check Mean	192.4									

Vear: 2023

Comparisons 18 # Wins 14 % Wins **78**

BDC4505 RM: 97

COMMAND"

Conventional

PLANT HEIGHT

Med-Tall

Why BDC4505?

- Adapted for Consistent Yield
- Solid Disease Package
- Moves South Well for Maturity



EAR HEIGHT

Med-Tall

TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Very Good



SILAGE

Dual Purpose

AGRONOMIC RATINGS

Root Strength		*			
Stalk Strength				•	
Emergence	0 0 0	0 0 0 0			
Early Vigor		8			
	1	2	3	4	5

DISEASE RATINGS

Northern Corn Leaf Blight	•			•	
Goss's Wilt					
Gray Leaf Spot					
Stalk Anthracnose				•	
Tarspot	NA		*		
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALL BREAKOUT

•	· -					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4505	213.5	102.9	24.5	54.2	0.57	2.8
Check Mean	207.5					

Year: 2023

Comparisons

42 # Wins

25

% Wins 60

I-94 N BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4505	214.9	105.1	27.3	52.5	0	0
Check Mean	204.2					

Comparisons Year: 2023

> 26 # Wins 19 % Wins



RM: 99

COMMAND"

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Medium



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Med-High



STAYGREEN

Average



DRYDOWN

Average



Year: 2023

SILAGE

Dual Purpose

Why BDC4903?

Consistent Across All Environments

Top End Yield Potential

• Tall Robust Attractive Hybrid

Good Disease Package

AGRONOMIC RATINGS



DISEASE RATINGS

Northern Corn Leaf Blig	ıht			•	
Goss's Wilt					
Gray Leaf Spot		*	•		
Stalk Anthracnose		*	•		
Tarspot			•		
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVEDALI DDEAVOLIT

OVERALL BREAKOU) I					16d1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4903	224.8	102.3	20.0	59.2	0.2	4.5
Check Mean	218.8					

ORIGINATOR BREAKOUT

ORIGINATOR DILLA	NOO1					10u1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4903	241.4	102.3	19.7	55.9	0.1	12.1
Check Mean	235.9		19.0	55.8	1.3	7.3

Year: 2023 # Comparisons

> 24 # Wins 13

% Wins

54

Comparisons

29 # Wins

28 % Wins

BDC5102 RM: 101

CONTEND

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Med-Tall

TEST WEIGHT

High



EAR TYPE

Semi-Determinate



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



Year: 2023

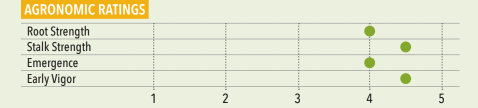
Year: 2022

SILAGE

Dual Purpose

Why BDC5102?

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



DISEASE RATINGS

Northern Corn Leaf Blight	:		•		
Goss's Wilt					
Gray Leaf Spot				•	
Stalk Anthracnose				•	
Tarspot					
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



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					

OVERALI BREAKOUT

OVERALE DIVEAROU	, i					icui. 2022
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					

Comparisons

22 # Wins 7

% Wins

32

Comparisons

370 # Wins 152 % Wins

RM: 102

COMMAND"

PLANT HEIGHT

Why BDC5204?

Hides Yield and Ear in Husk

- Very Good Grain Quality
- Attractive Robust Hybrid
- Uniform Stands-Strong Stalks

Conventional



EAR HEIGHT

Med-Tall



Med-Tall



TEST WEIGHT

Above Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE

Dual Purpose

AGRONOMIC RATINGS



DISEASE RATINGS

		•		
			•	
			•	
NA				
1	2	3	Å	5
	NA 1	NA 2	NA 3	NA 1 2 3 4

HYBRID CONSISTENCY RATINGS



OVERALI RREAKOLIT

OVERALL BREAKOU	<i>'</i> 1					16a1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5204	218.4	102.0	20.9	57.4	0.1	2.8
Check Mean	213.2					

Year: 2023

Comparisons 46 # Wins 28 % Wins 61

NEW BDC5305 RM: 103

CONTEND

PLANT HEIGHT

Conventional

Med-Tall



EAR HEIGHT

Med-Tall

TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Good



DRYDOWN

Average



SILAGE

Dual Purpose

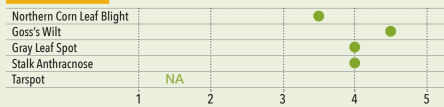
Why BDC5305?

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

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



OVEDALI DDEAVOLIT

OVERALL BREAKOUT						
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

RM: 103

COMMAND"

PLANT HEIGHT

Why BDC5310?

- Excellent Yield Potential
- Very Good Plant Health
- Tall Attractive Hybrid
- Deep Green Color

Conventional



EAR HEIGHT

Med-Tall





Med-Tall



TEST WEIGHT

Med-High



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE

Dual Purpose

AGRONOMIC RATINGS



DISEASE RATINGS

Northern Corn Leaf Blight			,		
Goss's Wilt					
Gray Leaf Spot	•			•	
Stalk Anthracnose				•	
Tarspot	NA				
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALI RREAKOLIT

OVERALL BREAKOU	, i					16a1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5310	234.0	109.2	21.9	56.9	0.3	1.4
Check Mean	213.2					

Vear: 2023 # Comparisons

46

Wins 36

% Wins **78**

NEW BDC5403 RM: 104

CONTEND

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Med-Tall

TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Above Average



STAYGREEN

Average



DRYDOWN

Average



SILAGE

Not Recommended

Why BDC5403?

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

DISEASE RATINGS

• Excellent Early Season Vigor and Emergence

- Broadly Adapted Hybrid Across Environments
- Solid Test Weight and Grain Quality



HYBRID CONSISTENCY RATINGS



OVERALI RREAKOLIT

OVERALL BREAKOUT						
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %
BDC5403	210.1	99.1	20.0	60.6	0.3	2.3
Check Mean	212.8					

ORIGINATOR BREAKOUT

ORIGINATOR DICEA	NOO1					10u1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5403	239.8	98	20.1	56.3	0	0
Check Mean	244.5		19.6	55.3	0	0

Comparisons

41 # Wins

> 17 % Wins

> > 41

Comparisons

16

Year: 2023

RM: 105

2

ż

NA

3

ż

COMMAND"

PLANT HEIGHT

Conventional

Best

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Average to Above



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE

Dual Purpose

Why BDC5508?

- Taller Robust Hybrid
- Very Good Grain Quality
- Wide Soil Type Adaptability
- Strong Stalks and Roots

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

Disease

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

OVERALL BREAKOUT

Attractive "Large" Hybrid

Year: 2023

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5508	219.3	103.9	21.4	57.1	0.8	3.7
Check Mean	211.4					

Better

Comparisons

44 # Wins

27 % Wins

61

RM: 105

COMMAND"

PLANT HEIGHT

Med-Tall Conventional

EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



Best

SILAGE

Potential Dual Purpose

Why BDC5513?

- Excellent Agronomics
- Very Good Grain Quality
- Thick stacks-Excellent Standability
- High Yield Capability

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

Dual Purpose

Soil Type Variability

Disease

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

NA

OVERALI BREAKOUT

OVERALL BREAKOU	IT					Year: 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5513	219.4	102.7	21.3	57.7	1.0	0.4
Check Mean	213.2					

Better

3

ż

Comparisons

46

Wins 25

% Wins

54

BDC5605

RM: 106

CONTEND

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Medium



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Med-High



STAYGREEN

Average



DRYDOWN

Average



SILAGE

Dual Purpose

Why BDC5605?

Very Good Test Weight

• Excellent Emergence

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

DISEASE RATINGS

Northern Corn Leaf Blight

• Consistent Yields Across All Environments

Attractive Hybrid with Great Eye Appeal

Emergence

HYBRID CONSISTENCY RATINGS



2

ż

3

OVERALI RREAKOLIT

OVERALL BREAKOU	<i>,</i> 1					16a1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5605	208.9	101.4	18.9	59.6	3.5	0.5
Check Mean	207.0					

Year: 2023

Comparisons 22 # Wins 11 % Wins

BDC5710 RM: 107

COMMAND"

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Med-Tall



TEST WEIGHT

Above Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Average



DRYDOWN

Average



Year: 2023

SILAGE

Not Recommended

Why BDC5710?

- Excellent Grain Quality and Test Weight
- Very Good Disease Package
- Consistent Yield Across Years

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

DISEASE RATINGS

Northern Corn Leaf Blight

• Attractive Hybrid with "Top-End" Yield



OVERALL BREAKOUT

•	· -					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5710	221.0	106.4	18.8	59.9	1.2	0.2
Check Mean	207.0					

3

Comparisons

22

Wins 15

% Wins 68



BDC5805

RM: 108

CONTEND

PLANT HEIGHT

Conventional

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT



Above Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



Year: 2023

SILAGE

Dual Purpose

Why BDC5805?

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

DISEASE RATINGS

Northern Corn Leaf Blight

Excellent Agronomics Gives You Stability

Outstanding Disease Package

Great Dual Purpose Opportunity

• Consistent Ear Results in Competitive Yields

HYBRID CONSISTENCY RATINGS



2

NA

3

ż

OVERALL BREAKOUT

•	•					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5805	211.7	99.9	17.4	61.0	0.7	0.5
Check Mean	214.7					

220 BU & LESS BREAKOUT

VIELD YIELD %	
HYBRID YIELD CHECK MEAN MST TW SL % RL	%
BDC5805 177.5 102.6 17.6 60.6 0.7 1.	0
Check Mean 175.4	

Year: 2023 # Comparisons

> 45 # Wins

> 22 % Wins

49

Comparisons

20 # Wins

12 % Wins

RM: 108

COMMAND

Conventional

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Med-Tall

TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE

Dual Purpose

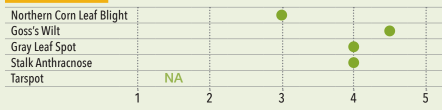
Why BDC5809?

- Very Good Grain Quality
- Wide Soil Type Adaptability
- Strong Stalks and Roots

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



OVERALI BREAKOUT

OVERALL BREAKOU	IT					Year: 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5809	210.1	99.1	18.5	58.1	0.4	0.4
Check Mean	213.1					

Comparisons

46

Wins 22

% Wins 48

RM: 109

COMMAND"

PLANT HEIGHT

Why BDC5926?

- High Yield Potential
- Attractive Hybrid with Large Kernels
- Top Win Percent In Trial
- Solid Stalks and Roots

Conventional



EAR HEIGHT

Med-Tall



Med-Tall



TEST WEIGHT

Above Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Very Good



DRYDOWN

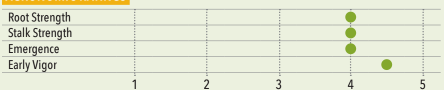
Average



SILAGE

Not Recommended

AGRONOMIC RATINGS



DISEASE RATINGS

Northern Corn Leaf Blight			•		
Goss's Wilt					
Gray Leaf Spot				•	
Stalk Anthracnose				•	
Tarspot	NA				
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALL BREAKOU	П					Year: 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5926	241.3	110.5	19.4	58.5	0.3	0.5
Check Mean	218.7					

Comparisons

24

Wins 18

% Wins

75

BDC6104 RM:111

COMMAND"

Conventional



- Solid Disease Package
- Impressive Grain Quality and Test Weight
- Greensnap Tolerance Allows for Western Movement
- Wide Adaptability East to West



PLANT HEIGHT

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Above Average



STAYGREEN

Average



DRYDOWN

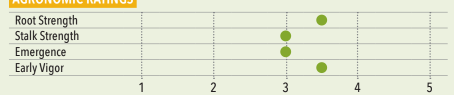
Average



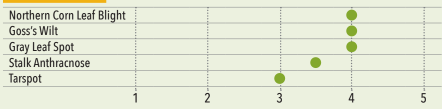
SILAGE

Dual Purpose

AGRONOMIC RATINGS







HYBRID CONSISTENCY RATINGS



OVEDALI DDEAKOLIT

OVERALL BREAKOU)					rear: 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6104	232.1	106.8	18.4	60.2	0.4	0
Check Mean	218.7					

Vaar: 2023 # Comparisons

24 # Wins

18 % Wins



BDC6208

RM: 112

CONTEND

Conventional

PLANT HEIGHT

Why BDC6208?

Solid Agronomics Give You Options East to West

- Competitive Yield Results in Great ROI Opportunity
- Good Dual Purpose Opportunity



EAR HEIGHT

Tall



Med-Tall



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Above Average



DRYDOWN

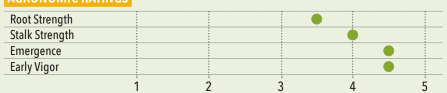
Average



SILAGE

Dual Purpose

AGRONOMIC RATINGS



DISEASE RATINGS

Northern Corn Leaf Bligh	t				
Goss's Wilt					
Gray Leaf Spot				•	
Stalk Anthracnose					
Tarspot			•		
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALI BREAKOLIT

OVERALE BREAKOUT						
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6208	210.3	96.3	18.0	58.5	1.1	0.1
Check Mean	218.7					

Year: 2023

Comparisons 24 # Wins 6 % Wins 25

OVERALL BREAKOUT

OVERALL DIVEAROR				Icai. 2022			
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%	
BDC6208	222.8	97.4	20.9	54.8	3.2	1.4	
Check Mean	228.7		20.1	56.2	2	0.8	

Year: 2022

Comparisons 407 # Wins 159 % Wins 39

BDC6310 RM:113

COMMAND

Conventional

PLANT HEIGHT

Med-Tall

Why BDC6310?

- White Cob Hybrid
- Excellent Emergence
- Excellent Grain Quality and Test Weight



EAR HEIGHT

Med-Tall



TEST WEIGHT

Above Average



EAR TYPE

Semi-Flex



POPULATION

Average



Above Average



DRYDOWN

Above Average



Year: 2023

Year: 2023

SILAGE

Not Recommended

AGRONOMIC RATINGS

Root Strength				(
Stalk Strength					
Emergence				•	
Early Vigor		9		•	
	1	2	3	4	5

DISEASE RATINGS

Northern Corn Leaf Blight					
Goss's Wilt					
Gray Leaf Spot				•	
Stalk Anthracnose					
Tarspot			•		
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALL BREAKOUT

	· -					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6310	218.8	101.7	19.5	58.2	1.1	0.3
Check Mean	218.4					

ORIGINATOR BREAKOUT

ORIGINATOR DILLA	NOO1					10u1. 2023
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6310	272.1	100.3	23.2	53.5	0	0
Check Mean	271.2		19.5	55.1	2.0	3.3

Comparisons

24

Wins 15

% Wins

63

Comparisons

BDC6402G RM:114

CONTEND

Glyphosate Tolerant

PLANT HEIGHT

Tall

Why BDC6402G?

- Great Option West to East
- Adapts Well to Lower Yield Environments
- Good Option for High pH Soils
- Very Good Silage Option



EAR HEIGHT

Med-Tall



TEST WEIGHT

Average



EAR TYPE

Flex



POPULATION

Average



STAYGREEN

Above Average



DRYDOWN

Average



Year: 2022

SILAGE

Dual Purpose

AGRONOMIC RATINGS



DISEASE RATINGS

Northern Corn Leaf Blight	*				
Goss's Wilt					
Gray Leaf Spot					
Stalk Anthracnose					
Tarspot	NA	:			
	1	2	3	4	5

HYBRID CONSISTENCY RATINGS



OVERALL BREAKOUT

O T LIMITED DICE, INCO	•					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %
BDC6402G	193.4	88.2	19.6	58.4	3.7	0.9
Check Mean	218.7					

Year: 2023 # Comparisons

24

Wins 3

% Wins 13

OVERALL BREAKOUT

V LIVILL BILLING OI						
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6402G	176.2	101.1	19.5	56.8	10.1	1.4
Check Mean	174.7					

BDC6404 RM: 114

CONTEND

Conventional

Best

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

Why BDC6404?

• Competitive Yield In Zone Allows for ROI

• Consistent Agronomics Gives You Placement Flexibility

Distinct Dark Red Cob

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

Drought

Disease

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

OVERALL BREAKOUT

Soil Type Variability

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					

Better

Year: 2023 # Comparisons

24 # Wins

13 % Wins

54

ORIGINATOR BREAKOUT

ORIGINATOR DILLA	NOO1					Icui. Lozz
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

Comparisons

298 # Wins 96 % Wins

32

Year: 2022



RM: 114

2

NA

3

3

COMMAND"

Conventional

5

Best

PLANT HEIGHT

Med-Tall

EAR HEIGHT

Tall

TEST WEIGHT

Good



EAR TYPE

Flex



POPULATION

Good



STAYGREEN

Average



DRYDOWN

Average



SILAGE

Not Recommended

Why BDC6413?

- Top-End Yield Potential
- Great Agronomics
- Excellent Test Weight

AGRONOMIC RATINGS

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

Emergence

Yield

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

OVERALI BREAKOUT

OVERALE DILEAROOT						icai. 202
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6413	245.3	111.7	20.4	57.4	0.8	0.1
Check Mean	218.7					

Better

Year: 2023

Comparisons 24

Wins 20

% Wins

NEW BDC6605 RM: 116

COMMAND"

Conventional

PLANT HEIGHT

Tall

EAR HEIGHT

Med-Tall



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Average



STAYGREEN

Good



DRYDOWN

Average



Year: 2023

Dual Purpose

Why BDC6605?

• Top-End Yield Potential

• Tall Hybrid

Root Strength Stalk Strength Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot** Stalk Anthracnose

Tarspot

DISEASE RATINGS

Northern Corn Leaf Blight

• Very Uniform and Consistent Stand

• Good Test Weight

AGRONOMIC RATINGS

Consistent Stand

HYBRID CONSISTENCY RATINGS

Disease Soil Type Variability Good Better Best

SILAGE

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6605	229.3	104.7	21.1	58.2	0.4	0.2
Check Mean	218.7					

3

Comparisons

24 # Wins

17 % Wins

GRO ALLIANCE SEED PRODUCTION



Farmers scrutinizes seed quality more than ever before. They understand that an even stand and uniform emergence translates into higher yield. That's why it's essential that you have a production partner you can count on to deliver the highest quality seed year after year.

How We Do It

Modern Facilities

We combine the most modern technology with our wealth of seed experience. This allows us to deliver industry-leading seed quality and consistent yields with both science and art.

Quality Growers

Great seed production starts with elite growers. We select only the best fields from the best growers and are constantly looking for ways to improve yield, consistency, and quality through on-farm research and innovative production practices.

Diverse Locations

Mother nature can wreak havoc on the best of plans. The best insurance against adverse weather is to spread your risk across a variety of geographies and growing conditions. Gro Alliance offers four distinct growing regions that help mitigate risk to your seed supply.

Transparency

Through our proprietary software, MySupply LIVE, we provide unmatched transparency and traceability of every detail of seed production from planting to packaging and pollination to yield estimates. It's your seed, and we believe you should know as much about how and where it's produced as possible.

Flexible Inventory Programs

Inventory risk is on everyone's mind. That's why we've built some of the most flexible inventory management programs in the industry. Contact us to see what we can build for your business.

COUNTER-SEASON NURSERY SERVICES



Your breeding cycle doesn't stop in the winter and neither do we! Gro Alliance offers you an opportunity to continue your breeding projects in the Southern Hemisphere through our joint venture, CIS-Alliance.

Located just south of Santiago, CIS-Alliance offers flexibility to fit your needs for all crops and maturities. Let us help you by streamlining communication and operations while providing you the quality and support you need to give you peace of mind.

We know that Every Seed Matters!™

Services Include:

- Hand Pollination
- Isolated Crossing Blocks
- Inbred Increases
- Pilot Hybrid Production
- Breeder Seed Increases
- Caged Increases

Crops Offered:

- Vegetables
- Row Crops
- Oil Seeds
- Small Grains

US FOUNDATION



A key component to the success of the seed industry is the continued innovation and advancement in germplasm. Gro Alliance is committed to enabling this progress by offering a full suite of nursery services. Our clients include companies, both big and small, universities, start-ups and other private and public breeding institutions. Our network of locations offers opportunities across all maturities and geographies.

Services Include:

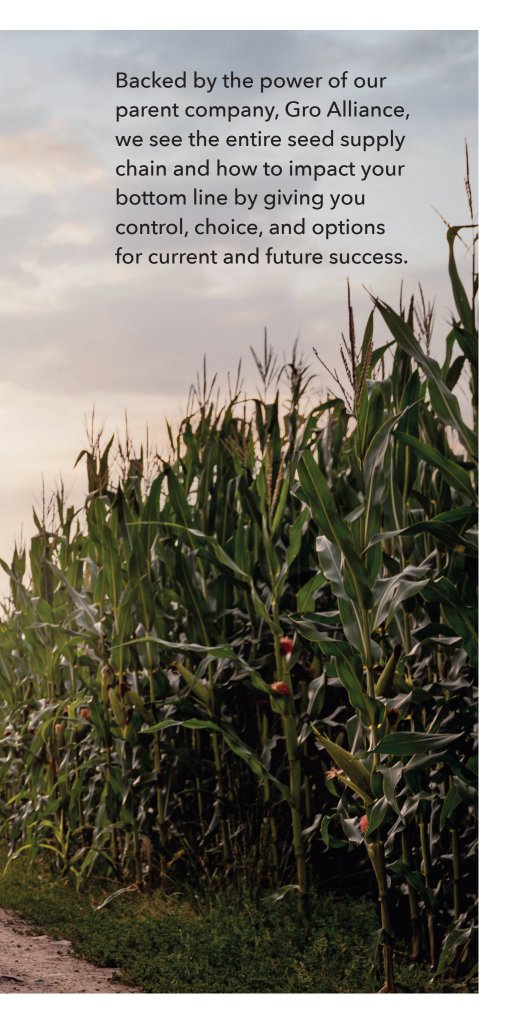
- Hand Pollinations
- Isolated Crossing Blocks
- Inbred Increases
- Hybrid Seed Pilot Production
- Breeder Seed Increases
- Small Variety Increases
- Life Purification and Maintenance
- Herbicide Screening

Crops Offered:

- Dent Corn
- Sweet Corn
- Popcorn
- Soybeans
- Wheat

This is what CHOICE looks like.







Contact Information

MARC NEUMAN

Director of Sales and Product Development 402.315.0224 marc@breederdirectllc.com

LOREN JESCH

Business Development Lead 715.281.6779 loren.jesch@breederdirectllc.com

ALYSSA HUBER

Account Manager 641.903.5327 alyssa@breederdirectllc.com

www.breederdirectlllc.com

Performance may vary from location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.



