

BREEDER DIRECT STORY

To be a successful independent seed company in today's market, you need options. By building a strong lineup from various sources, you can ensure that you find competitive genetics that align with your unique needs. The Breeder Direct mission is to be one of these formidable options.

Conventional - The Foundation

For a generation, traits have been a standard part of the equation for growers. Traits have been utilized as insurance across a wide range of acres. However, the cost of these traits should be incorporated into the investment calculation, along with all other inputs on the farm.

Consider this:

- Thinking OUTSIDE THE BOX and utilizing conventional genetics may be the BEST option to increase a grower's bottom line.
- Elite, conventional genetics are the NEWEST genetics on the market, often available years before the traited product sees the light of day.

Genetics make yield. Traits protect yield.



Glyphosate Tolerance - Giving You Control

While we believe strongly that the genetics determine the success of a hybrid, we understand the value that traits can bring to the operation. This is why we are excited to bring forward the first group of hybrids that add glyphosate tolerance to the mix. With this addition, you will be able to combine the power of elite genetics with an elite weed Control option that many growers still demand on their farm.

Moving forward, these options are just the latest example of our commitment to bring innovative options while staying true to our pillars.

Performance 🧆 Margin Opportunity 🥠 Simplified Product Management

2025 BREEDER DIRECT CORN LINEUP - CONVENTIONAL

							HYBRI	D QUIC	CK VIEW	I	
HYBRID	RM	CLASS	PAGE #	ROOT	STALK	VIGOR	DISEASE	PLANT HEIGHT	EAR HEIGHT	TEST WEIGHT	SILAGE
BDC3602	86	COMMAND	6	3	3	4.5	4	MT	MT	Good	DP
BDC4508	95	COMMAND	7	4	3.5	3.5	4	MT	MT	Average	DP
BDC4505	97	COMMAND	8	3.5	4	3.5	4	MT	MT	Average	DP
BDC4903	99	COMMAND	9	3	3	3.5	4	MT	MT	Average	DP
BDC5102	101	CONTEND	10	4	4.5	4.5	4.5	MT	MT	High	DP
BDC5310	103	COMMAND	11	3.5	4	3.5	4	MT	MT	High	DP
BDC5508	105	COMMAND	12	4	4	4	4	MT	MT	High	DP
BDC5605	106	CONTEND	13	4.5	3.5	3.5	4	MT	MT	Average	DP
BDC5710	107	COMMAND	14	4	3.5	3.5	4	MT	MT	High	NR
BDC5805	108	CONTEND	15	3.5	4.5	4.5	4.5	MT	MT	High	DP
BDC5926	109	COMMAND	16	4	4	4.5	4	MT	MT	High	NR
BDC6104	111	COMMAND	17	3.5	3	3.5	4	MT	MT	High	DP
BDC6208	112	CONTEND	18	3.5	4	4.5	4	T	MT	Average	DP
BDC6310	113	COMMAND	19	4.5	3.5	4	3.5	MT	MT	Good	NR
BDC6404	114	CONTEND	20	4	4.5	4	4	MT	MT	Average	NR
BDC6413	114	COMMAND	21	4	4	4	4	T	MT	Good	NR
BDC6605	116	COMMAND	22	4	3.5	4.5	4	T	MT	Good	DP

1=Poor 5=Excellent H=High T=Tall MT=Medium Tall M=Medium MH=Medium High DP=Dual Purpose NR=Not Recommended

2025 BREEDER DIRECT CORN LINEUP -



								HYBRI	D QUIC	CK VIEW	I	
	HYBRID	RM	CLASS	PAGE #	ROOT	STALK	VIGOR	DISEASE	PLANT HEIGHT	EAR HEIGHT	TEST WEIGHT	SILAGE
NEW	BDC4406G	94	CONTEND	23	4	4	4	3.5	MT	Н	Good	DP
NEW	BDC4904G	99	CONTEND	24	4	4	4	3.5	MT	Н	Good	DP
NEW	BDC5104G	101	CONTEND	25	4	4	4	3.5	MT	MT	Good	DP
NEW	BDC5311G	103	CONTEND	26	4	4.5	3.5	4	T	MT	High	DP
NEW	BDC5714G	107	CONTEND	27	4	4	4	4	T	Н	Good	DP
NEW	BDC5927G	109	CONTEND	28	4	4.5	4.5	4	T	MT	High	DP
NEW	BDC6027G	110	CONTEND	29	4.5	4.5	4	4	T	MT	High	DP
NEW	BDC6212G	112	CONTEND	30	4.5	4.5	4.5	4	T	MT	High	DP
	BDC6402G	114	CONTEND	31	3	3.5	4.5	4	T	MT	Average	DP
					1 D.	201	11 11:	ah N	AT_Madiu	T.II	DD_Dual Dur	

1=Poor 5=Excellent H=High T=Tall MT=Medium Tall M=Medium MH=Medium High

DP=Dual Purpose NR=Not Recommended

INTRODUCING GLYPHOSATE CONTROL

Glyphosate Control gives you the performance you have come to expect with Breeder Direct genetics and adds the utility of off patent glyphosate trait.



New and Elite Genetics + Off Patent Traits = Unbeatable Performance and Value



RM:86

Why BDC3602? Strong Emergence

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

AGRONOMIC RATINGS



DISEASE RATINGS

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

HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer			
1050	2150			

Conventional





EAR HEIGHT

Med-Tall



TEST WEIGHT

Good



EAR TYPE

Semi-Flex



POPULATION

Low-Med



Average



DRYDOWN

Average



SILAGE

Dual Purpose

OVERALI BREAKOUT

OVERALE DILEMOOT								
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%		
BDC3602	172.9	100.5	15.9	59.5	0.0	0.0		

Year: 2024 # Comparisons

30 # Wins 20

% Wins

67

BDC4508 RM: 95

Why BDC4508?

Good Disease Package

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS Northern Corn Leaf Blight

Stalk Anthracnose

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2350

Emergence

Early Vigor

Goss's Wilt Gray Leaf Spot

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1175

Adapts Well to Lower Yield Environments

Provides Consistent Yield Across Soil Types

Moves North Well for Its Maturity

Conventional

Best

PLANT HEIGHT

Med-Tall



EAR HEIGHT





TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Med-High





Average



Average

SILAGE **Dual Purpose**

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4508	196.3	111.0	19.6	54.6	0.1	0.0

Better

Year: 2024

Comparisons 41 # Wins

25 % Wins

61



Why BDC4505?

Adapted for Consistent Yield

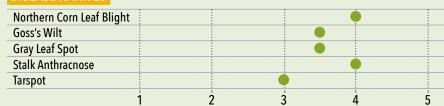
RM: 97

- Solid Disease Package
- Moves South Well for Maturity
- Consistent Year Over Year

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1200	2420

Conventional





EAR HEIGHT Med-Tall



TEST WEIGHT

Average



EAR TYPE Semi-Flex



POPULATION

Medium



STAYGREEN

Very Good



DRYDOWN

Very Good



SILAGE

Dual Purpose

OVERALL BREAKOUT

Tui. 2024									
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%			
BDC4505	204.1	109.4	21.9	51.7	0.8	0.6			

Year: 2024 # Comparisons

43 # Wins 34

% Wins

79

BDC4903

Why BDC4903?

Top End Yield Potential

Good Disease Package

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2490

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1264

Gray Leaf Spot

Stalk Anthracnose

Tall Robust Attractive Hybrid

RM: 99

Consistent Across All Environments

Conventional

PLANT HEIGHT Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



Medium







DRYDOWN Very Good



Best

Dual Purpose

OVERALL BREAKOUT

	· •					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4903	194.4	104.2	21	53.7	0.1	0.0

Better

Year: 2024 # Comparisons

48 # Wins 28 % Wins

58



RM: 101

- Excellent Tar Spot Tolerance
- Very Good Grain Quality

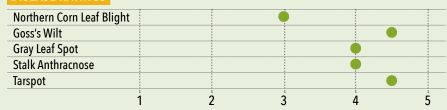
Why BDC5102?

- Wide Soil Type Adaptability
- Strong Stalks and Roots

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1331	2505

Conventional





EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE Semi-Determinate



POPULATION

Med-High



STAYGREEN

Average



DRYDOWN

Very Good



SILAGE

Dual Purpose

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5102	209.9	112.5	21.1	54.7	0.1	0.0

Year: 2024 # Comparisons

46 # Wins 34

% Wins

74

BDC5310 RM: 103

Why BDC5310?

Excellent Yield Potential

Very Good Plant Health

Tall Attractive Hybrid

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2550

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1345

Gray Leaf Spot

Stalk Anthracnose

Deep Green Color

Conventional

PLANT HEIGHT

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT High



EAR TYPE



Semi-Flex



Medium





Very Good



SILAGE



Dual Purpose

OVERALL BREAKOUT

O I LIWILL DILLY IIIO	.					.04
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5310	231.1	113.9	25.1	52.1	0.0	0.0

Better

Year: 2024 # Comparisons

88 # Wins 61 % Wins

69

2024-2025 Breeder Direct Seed Guide | 11

Best



RM: 105

Taller Robust Hybrid

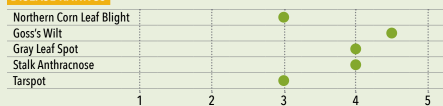
Why BDC5508?

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

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1350	2600

Conventional



Med-Tall



EAR HEIGHT Med-Tall



TEST WEIGHT

High



EAR TYPE Semi-Flex



POPULATION

Med-High



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE **Dual Purpose**

OVERALI BREAKOUT

OVERALL DIVLAROO	/ !					ICUI. ZUZT
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5508	225.8	116.7	19.8	55.7	1.0	3.0

Year: 2024 # Comparisons

154 # Wins 85

% Wins

55

BDC5605

Why BDC5605? Very Good Test Weight

Excellent Emergence

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

Gray Leaf Spot

Stalk Anthracnose

RM: 106

• Consistent Top End Yields Across Environments

Attractive Hybrid with Great Eye Apeal

Conventional

Best

PLANT HEIGHT Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

Average



EAR TYPE

Semi-Flex



POPULATION

Med-High





DRYDOWN Average



GDU'S

To Mid Pollen	To Black Layer
1361	2640

Good

HYBRID CONSISTENCY RATINGS

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5605	222.2	109.5	16.4	59.2	0.0	1.0

Better

Year: 2024

Comparisons 107 # Wins 60

% Wins

56

Why BDC5710?



BDC5710

RM: 107

Conventional

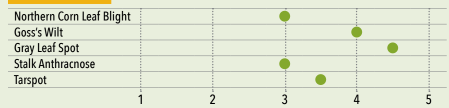
• Excellent Grain Quality and Test Weight

- Very Good Disease Package
- Consistent Yield Across Years
- Attractive Hybrid with "Top-End" Yield

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1429	2650

PLANT HEIGHT Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



POPULATION

Medium



STAYGREEN

Average



Best

DRYDOWN

Average



SILAGE

Not Recommended

OVERALL BREAKOUT

	· · -					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5710	226.7	104.9	17.2	59.5	0.0	2.0

Year: 2024 # Comparisons

146 # Wins

88

% Wins

60

BDC5805

Why BDC5805?

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2700

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1375

Gray Leaf Spot

Stalk Anthracnose

RM: 108

Excellent Agronomics Gives You Stability

• Consistent Ear Results in Competitive Yields

Outstanding Disease Package

Great Dual Purpose Opportunity

Conventional

PLANT HEIGHT

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE

Semi-Flex



Medium





Very Good

DRYDOWN



Best

Average

SILAGE **Dual Purpose**

OVERALL BREAKOUT

O I LIWILL DILLY IIIO	.					.04 202
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5805	220.3	101.9	17.1	59.3	0.0	2.0

Better

Year: 2024 # Comparisons

133 # Wins 64

% Wins

48



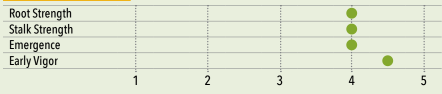
Why BDC5926?

- High Yield Potential
- Attractive Hybrid with Large Kernels

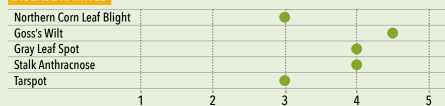
RM: 109

- Top Win Percent In Trial
- Solid Stalks and Roots

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1390	2750

Conventional





EAR HEIGHT

Med-Tall



TEST WEIGHT

High



EAR TYPE Semi-Flex



POPULATION

Medium



STAYGREEN

Very Good



DRYDOWN

Average



SILAGE

Not Recommended

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5926	232.3	106.9	18.2	58.7	0.0	3.0

Year: 2024 # Comparisons

85 # Wins 58

% Wins

68

BDC6104

Why BDC6104?

Solid Disease Package

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2775

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1411

Gray Leaf Spot

Stalk Anthracnose

Wide Adaptability East to West

RM: 111

• Impressive Grain Quality and Test Weight

• Greensnap Tolerance Allows for Western Movement

Conventional

Best

PLANT HEIGHT

Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT





EAR TYPE

Semi-Flex



Medium





Average



SILAGE



OVERALL BREAKOUT

O I LIW ILL DIVER INCO	.					.04
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6104	234.8	108	17.7	59.6	0.0	1.0

Better

Year: 2024 # Comparisons

106 # Wins **77** % Wins

73

Why BDC6208?

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

To Mid Pollen

Gray Leaf Spot

Stalk Anthracnose



BDC6208

RM: 112

Conventional

Best

PLANT HEIGHT Tall

Solid Agronomics Give You Options East to West

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

EAR HEIGHT

TEST WEIGHT

Average

EAR TYPE

Semi-Flex

POPULATION

Medium

STAYGREEN

Above Average

DRYDOWN

Average

SILAGE

Dual Purpose

Med-Tall

AGRONOMIC RATINGS

BDC6310 RM: 113

Why BDC6310?

White Cob Hybrid

Hides It's Yield

Excellent Emergence

Excellent Grain Quality and Test Weight



DISEASE RATINGS

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

HYBRID CONSISTENCY RATINGS



GDU'S

To Black Layer
2800

Med-Tall

Conventional

PLANT HEIGHT



EAR HEIGHT

Med-Tall



TEST WEIGHT Good



EAR TYPE

Semi-Flex









Year: 2024



OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6310	209.4	108.1	17	58.6	0.0	0.0

40

Comparisons

72 # Wins 29 % Wins

OVERALL BREAKOUT Ye							
	HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
	BDC6310	218.8	101.7	19.5	58.2	1.1	0.3

Comparisons 24 # Wins 15 % Wins 63

GDU'S

1400	2703

Good

To Black Layer

OVERALL BREAKOUT

Better

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6208	228.6	105.2	16.8	57.7	0.0	2.0

Year: 2024 # Comparisons 127 # Wins **75** % Wins

59

Why BDC6404?

Distinct Dark Red Cob

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Stalk Anthracnose

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2820

Emergence **Early Vigor**

Goss's Wilt Gray Leaf Spot

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1444



BDC6404

RM: 114

Competitive Yield In Zone Allows for ROI

• Consistent Agronomics Gives You Placement Flexibility

Conventional

Best

PLANT HEIGHT Med-Tall

EAR HEIGHT

Med-Tall

TEST WEIGHT

Average

EAR TYPE

Semi-Flex

POPULATION

Med-High

Average

DRYDOWN

Average

SILAGE

Not

Recommended

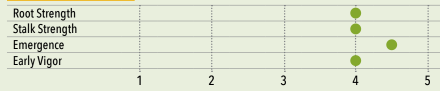
Why BDC6413?

Top-End Yield Potential

BDC6413 RM: 114

- Great Agronomics
- Excellent Test Weight
- Attractive Hybrid

AGRONOMIC RATINGS



DISEASE RATINGS

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

HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1471	2850

PLANT HEIGHT

Conventional

Tall







Good



EAR TYPE

Semi-Flex



Average





OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6404	220	114.9	16.1	58.4	0.1	0.0

Better

Year: 2024 # Comparisons 50

Wins 30

% Wins

60

OVERALL BREAKOUT

O V LINALL DIVLANCE	/II _					1041. 202
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6413	236.8	122.6	17	59	0.0	0.0

Year: 2024 # Comparisons 87

Wins 70 % Wins

81

Why BDC6605?

Good Test Weight

AGRONOMIC RATINGS

Top-End Yield Potential



BDC6605

• Tall Hybrid

Root Strength

Stalk Strength

DISEASE RATINGS

Stalk Anthracnose

Northern Corn Leaf Blight

Emergence

Early Vigor

Goss's Wilt **Gray Leaf Spot**

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

RM: 116

Very Uniform and Consistent Stand

Conventional

PLANT HEIGHT

EAR HEIGHT

Tall



TEST WEIGHT

Good



EAR TYPE

Semi-Flex



POPULATION

Medium

STAYGREEN

Average



Best

DRYDOWN

Average

SILAGE

Dual Purpose

GDU'S

To Mid Pollen	To Black Layer
1456	2875

Good

HYBRID CONSISTENCY RATINGS

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC6605	227.3	106.2	17.2	58.5	0.2	0.2

Better

Year: 2024 # Comparisons

48 # Wins 30

% Wins

63

BDC4406G

Why BDC4406G?

AGRONOMIC RATINGS

Root Strength Stalk Strength

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

Gray Leaf Spot

Stalk Anthracnose

DISEASE RATINGS

Northern Corn Leaf Blight

RM: 94

Husk Opens and Allows for Great Drydown

 Very Good Late Season Plant Health Has The Ability To Move North

• Upright Leaf Structure Allows For Optimum Sunlight Utilization

Control Glyphosate Tolerant

Best

PLANT HEIGHT Med-Tall



EAR HEIGHT

High



TEST WEIGHT

Good



EAR TYPE

Semi-Flex



POPULATION

Medium



Good



DRYDOWN

Very Good

SILAGE **Dual Purpose**

GDU'S

To Mid Pollen	To Black Layer		
1200	2410		

Good

HYBRID CONSISTENCY RATINGS

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC4406G	197.1	98.3	17.1	56.1	0.5	0.7

Better

Year: 2024 # Comparisons

100 # Wins 49

% Wins

49

22 | 2024-2025 Breeder Direct Seed Guide

2024-2025 Breeder Direct Seed Guide | 23





Control Glyphosate Tolerant **Why BDC4904G?**





BDC5104G

Great Stress Tolerance

AGRONOMIC RATINGS

Attractive Hybrid

Root Strength Stalk Strength

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1320

OVERALL BREAKOUT

Gray Leaf Spot

Stalk Anthracnose

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2500

 Responds To Medium or High Populations Husk Opens and Allows For Great Drydown



Best

PLANT HEIGHT Med-Tall



EAR HEIGHT

Med-Tall



TEST WEIGHT





POPULATION



Good

DRYDOWN

Very Good

SILAGE **Dual Purpose**

Better

	· · -					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5104G	199.6	100.2	18.3	56.2	1.0	1.4



18 # Wins 8

% Wins

44

- Stable Across Wide Area
- Great Standability
- Good Plant Health
- Healthy Hybrid

AGRONOMIC RATINGS

DISEASE RATINGS

Goss's Wilt

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

Gray Leaf Spot

Stalk Anthracnose

Northern Corn Leaf Blight





EAR HEIGHT

High

TEST WEIGHT

Good

Semi-Flex



POPULATION

Medium



Good



DRYDOWN

Best

Very Good

SILAGE

Dual Purpose

GDU'S

To Mid Pollen	To Black Layer
1265	2485
1265	2485

Good

HYBRID CONSISTENCY RATINGS

OVERALL BREAKOUT

HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %
BDC4904G	220.0	100	17.5	56.1	0.5	0.5

Better

Year: 2024 # Comparisons

NA	
# Wins	5
NA	

% Wins

NA



BDC5311G RM: 103

Why BDC5311G?

Large Robust Hybrid

Good Test Weight

Competitive Yields

Control Glyphosate Tolerant

Best



EAR HEIGHT

Med-Tall

TEST WEIGHT

High

EAR TYPE

Semi-Flex

POPULATION

Medium

Very Good

DRYDOWN

Average



PLANT HEIGHT

Tall



TEST WEIGHT Good





Medium



Very Good





• Proven Across Wide Range of Environments • Very Good Disease Tolerance and Plant Health

RM: 107

AGRONOMIC RATINGS

BDC5714G

Top Yields

Why BDC5714G?

Good Test Weight

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

DISEASE RATINGS

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

HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1375	2650

Dual Purpose

SILAGE

OVERALL BREAKOU	IT					Year: 2024	
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%	
BDC5311G	219.7	105.4	19	55.9	0.4	1.1	

Comparisons 109 # Wins 96 % Wins

89

OVERALL BREAKOU	IT					Year: 2024	# Comparisons
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %	23 # Wins
BDC5714G	232.4	107.2	20.6	55.2	1.2	3.1	22

> 22 % Wins

96

• Unique Leaf Structure AGRONOMIC RATINGS Root Strength Stalk Strength Emergence Early Vigor

DISEASE RATINGS

Northern Corn Leaf Blight			•	•	
Goss's Wilt				•	
Gray Leaf Spot		*	* * *	•	
Stalk Anthracnose		*			
Tarspot					
	1	ż	ż	i. A	5

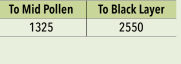
HYBRID CONSISTENCY RATINGS





Disease		
	:	
Soil Type Variability		
	: Good	





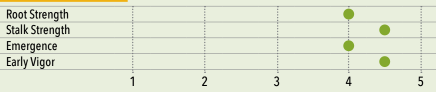




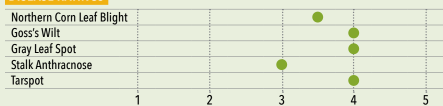
Why BDC5927G?

- Tall Hybrid
- Good East to West Movement
- Medium Cob Placement
- Performs Well In Variable Soils

AGRONOMIC RATINGS



DISEASE RATINGS



HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1400	2750

Control

Glyphosate Tolerant

PLANT HEIGHT Tall



Med-Tall



TEST WEIGHT

High



EAR TYPE Semi-Flex



POPULATION

Medium



Very Good



DRYDOWN

Average



SILAGE

Dual Purpose

OVERALL BREAKOUT

OVERALL DIVERNO	/•					1001. 202 1
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%
BDC5927G	215.7	99.5	19.6	56.5	0.5	2.3

Year: 2024 # Comparisons

23 # Wins 10

% Wins

44

BDC6027G

Why BDC6027G?

Responds Well To Populations

Agronomically Sound Hybrid

Deep Dark Green Color

AGRONOMIC RATINGS

Root Strength

Stalk Strength

DISEASE RATINGS

Northern Corn Leaf Blight

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2775

Emergence

Early Vigor

Goss's Wilt

Tarspot

Drought

Disease

GDU'S

Versatile Fertility

Soil Type Variability

To Mid Pollen

1420

Gray Leaf Spot

Stalk Anthracnose

Excellent Woots

RM: 110

Control Glyphosate Tolerant

PLANT HEIGHT

Tall



EAR HEIGHT Med-Tall



TEST WEIGHT High



EAR TYPE

Semi-Flex



Medium



Best



Good



Very Good



OVERALL BREAKOUT

	HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%			
	BDC6027G	226.4	98.3	18.7	56.9	0.9	0.7			

Better

Year: 2024 # Comparisons

23 # Wins 13

% Wins 56

Best





Why BDC6212G?

Very Tall Robust Hybrid

Good Drought Tolerance

AGRONOMIC RATINGS

Root Strength Stalk Strength

Emergence **Early Vigor**

Goss's Wilt Gray Leaf Spot

Tarspot

Drought

Disease

Versatile Fertility

Soil Type Variability

DISEASE RATINGS Northern Corn Leaf Blight

Stalk Anthracnose

HYBRID CONSISTENCY RATINGS

Good

To Black Layer

2785

 Large Kernals • Large Flexing Cob



EAR HEIGHT

Med-Tall

TEST WEIGHT

High

EAR TYPE

Semi-Flex

POPULATION

Medium

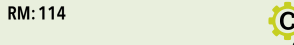
Very Good

DRYDOWN

Average

SILAGE

Dual Purpose



Control Glyphosate Tolerant

PLANT HEIGHT Tall







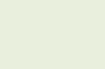


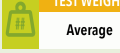




















Why BDC6402G?

BDC6402G

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

AGRONOMIC RATINGS

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

DISEASE RATINGS

DISEASE RATINGS					
Northern Corn Leaf Blig	ht				
Goss's Wilt					
Gray Leaf Spot			*		
Stalk Anthracnose					
Tarspot		* * *			
	1	2	3	Å	5

HYBRID CONSISTENCY RATINGS



GDU'S

To Mid Pollen	To Black Layer
1420	2810

To Mid Pollen 1425

GDU'S

OVERALL BREAKOU	Year: 2024	# Comparisons					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL %	23 # Wins
BDC6212G	226.8	98.5	19	56.6	0.2	0.5	4

Better

23 Wins 4 % Wins

17

OVERALL BREAKOU	Year: 2024	# Comparisons					
HYBRID	YIELD	YIELD % CHECK MEAN	MST	TW	SL%	RL%	49 # Wins
BDC6402G	182.7	91	19.6	58.4	3.70%	0.90%	10

% Wins

20

2025 BREEDER DIRECT SOYBEAN LINEUP - CONVENTIONAL

						VARI	VIEW			
	VARIETY	RM	PAGE #	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	PLANT HEIGHT	PLANT Type	STANDABILITY
NEW	BDS1403	1.4	34	Purple	Light Tawny	Brown	Brown	Medium	Semi-Bush	4
	BDS2302	2.3	35	Purple	Gray	Brown	Imperfect Black	Med-Tall	Semi-Bush	4
	BDS2801	2.8	36	Purple	Light Tawny	Brown	Black	Tall	Semi-Bush	4.5
NEW	BDS3505	3.5	37	Purple	Light Tawny	Brown	Black	Medium	Semi-Bush	4
	BDS4601	4.6	38	Purple	Light Tawny	Tan	Black	Med-Tall	Semi-Bush	4.5

1=Poor; 5=Excellent

2025 BREEDER DIRECT SOYBEAN LINEUP - HIGH PROTEIN

					VARIETY QUICK VIEW						
	VARIETY	RM	PAGE #	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	PLANT HEIGHT	PLANT Type	STANDABILITY	
NEW	BDS2501P	2.5	39	White	Brown	Brown	Clear	Tall	Bush	4	
NEW	BDS3201P	3.2	40	White	Brown	Brown	Clear	Tall	Extreme Bush	4.5	
NEW	BDS3401P	3.4	41	White	Brown	Brown	Clear	Tall	Extreme Bush	4.5	

1=Poor; 5=Excellent

BREEDER DIRECT SOYBANS - A NATURAL EVOLUTION

With a solid foundation of a corn portfolio established, it stands to reason we look to broaden our philosophy of performance and value to additional crops. With this in mind, we introduce Breeder Direct soybeans to the market.

Conventional Soybeans

Breeder Direct offers a number of conventional soybeans born from brand new, elite genetics built for performance. These varieties will offer you winning yields and agronomics while offering your growers the flexibility to build a weed management program that will result in consistent ROI per acre.

High Protein Soybeans

Combining high protein along with top end yield and agronomics has been an elusive challenge to the soybean industry for years. For the first time, Breeder Direct introduces a new class of conventional soybeans that can come through with the promise of delivering it all:

Elite, New Genetics • Solid Agronomics • High Protein

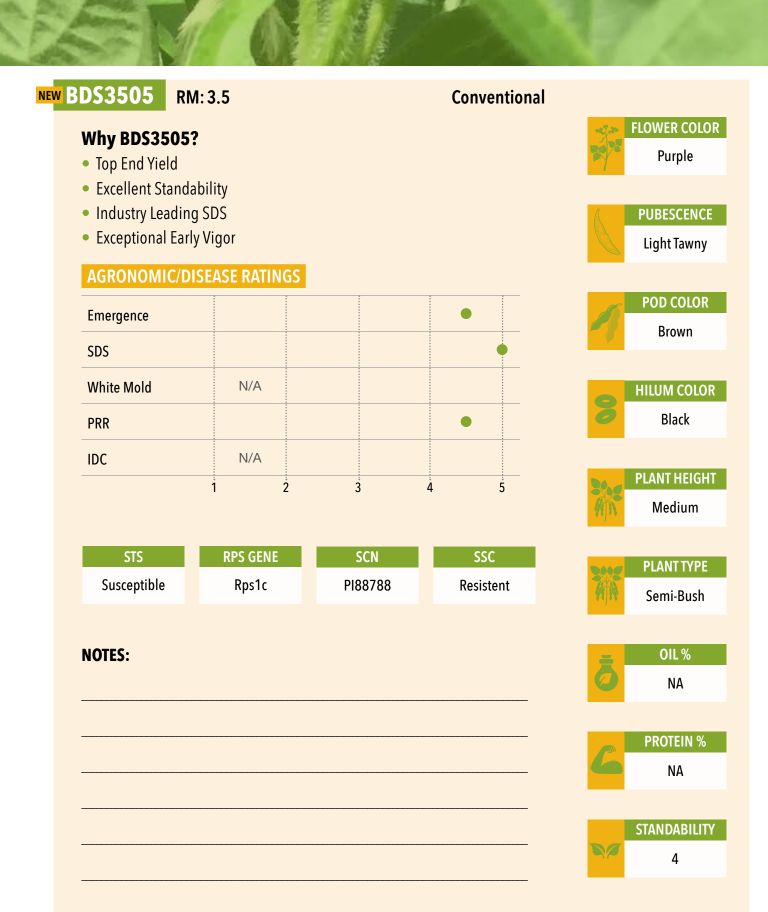


NEW BDS1403 RM: 1.4 Conventional FLOWER COLOR Why BDS1403? Purple Top PRR Tolerance Excellent Standability Fast Emerging Variety PUBESCENCE Very Solid SCN Tolerance Light Tawny AGRONOMIC/DISEASE RATINGS POD COLOR Emergence Brown N/A SDS N/A White Mold HILUM COLOR Brown PRR IDC PLANT HEIGHT Medium STS **RPS GENE** SCN SSC PLANT TYPE Susceptible Rps1c PI88788 Resistent Semi-Bush **NOTES:** OIL% NA PROTEIN % NA STANDABILITY

BDS2302 RM: 2.3 Conventional **FLOWER COLOR** Why BDS2302? Purple Solid White Mold Rating Semi Bush Type **PUBESCENCE** Gray AGRONOMIC/DISEASE RATINGS **POD COLOR** Emergence Brown SDS White Mold HILUM COLOR Imperfect Black PRR IDC **PLANT HEIGHT** Med-Tall STS **RPS GENE** SCN SSC PLANT TYPE Susceptible None Susceptible None Semi-Bush **NOTES:** OIL % N/A PROTEIN % N/A STANDABILITY



BDS2801 RM: 2.8 Conventional FLOWER COLOR Why BDS2801? Purple Taller Variety • Excellent Emergence Excellent PRR PUBESCENCE **Light Tawny** AGRONOMIC/DISEASE RATINGS POD COLOR Emergence Brown SDS White Mold HILUM COLOR Black PRR IDC PLANT HEIGHT Tall STS **RPS GENE** SCN SSC PLANT TYPE Susceptible None PI18878 Tolerant Semi-Bush **NOTES:** OIL% N/A PROTEIN % N/A STANDABILITY 4.5





BDS4601 RM: 4.6 Conventional FLOWER COLOR Why BD\$4601? Purple Light Tawny Pubescence Exceptional Standibility Top PRR Rating PUBESCENCE **Light Tawny** AGRONOMIC/DISEASE RATINGS POD COLOR Emergence Tan SDS N/A White Mold HILUM COLOR Black PRR IDC PLANT HEIGHT Med-Tall SSC STS **RPS GENE** SCN PLANT TYPE Tolerant RPS PI18878 Tolerant Semi-Bush **NOTES:** OIL% N/A PROTEIN % N/A STANDABILITY 4.5





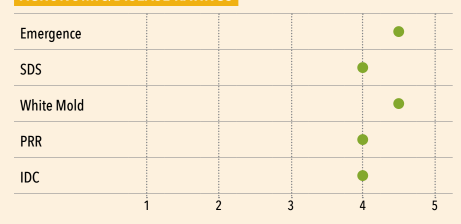
NEW BDS3201P RM:3.2

Conventional

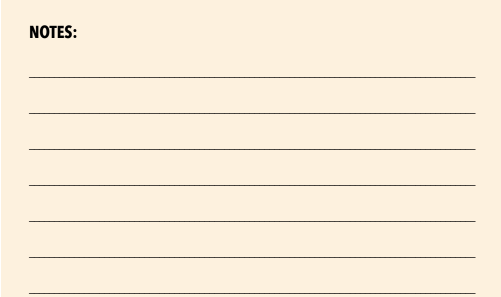
Why BDS3201P?

- Works in All Soil Environments
- Excellent White Mold Tolerance
- Adapted for 30" Rows
- Excellencent Agronomic Package

AGRONOMIC/DISEASE RATINGS



STS	RPS GENE	SCN	SSC
NA	NA	NA	NA















NEW BDS3401P RM: 3.4

Conventional

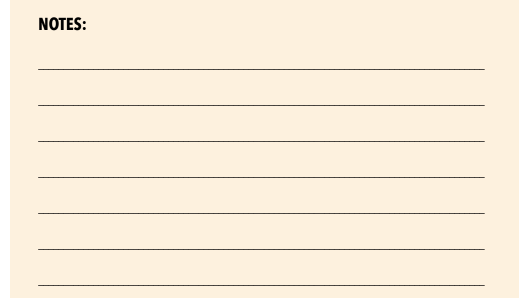
Why BDS3401P?

- Wide Soil Adaptability
- Excellent White Mold Tolerance
- Fills Canopy Quickly
- Excellence SDS Rating

AGRONOMIC/DISEASE RATINGS

Emergence					
SDS					
White Mold					
PRR				•	
IDC				•	
	1	2	3	4	5

STS	RPS GENE	SCN	SSC
NA	NA	NA	NA





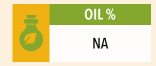




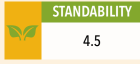












This is what VALUE looks like.

Backed by the power of our parent company, Gro Alliance, we see the entire seed supply chain and how to impact your bottom line by giving you control, choice, and options for current and future success.



Contact Information

MARC NEUMAN

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

LOREN JESCH

Business Development Lead 715.281.6779 Ioren.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.





