



Farmers need products that prioritize their needs and set high benchmarks for high-yielding genetics, and DONMARIO provides just that.

DONMARIO is an independent soybean brand who partners with independent seed companies to provide fresh options in soybean seed genetics for American farmers! In fact, DONMARIO is one of the only independent seed companies in the U.S. with their own breeding program and exclusive genetics.

DONMARIO's exclusive genetics and choice of traits demonstrate a robust opportunity to partner with independent seed distributors and bring better soybeans to farmers. We look forward to you becoming familiar with DONMARIO, an independent brand that represents access to superior soybeans.

DONMARIO began as a small family business in 1982, by two brothers, the Bartolomés, who wanted better soybeans for their fields. Since launching in 1982, DONMARIO grew quickly and soon earned its reputation as a brand that seeks better soybean genetics and soybean management practices for soybean farmers. Independent testing trials, countless third-party evaluations, and most importantly; farmer's consistent success with DONMARIO's soybeans continue to drive DONMARIO's success today.

DONMARIO is a high-yielding soybean genetics authority with significant market share in six countries worldwide and is a leading brand in five of the seven largest soybean producing countries in the Americas. We sell over 16 million units of soybeans across the globe each year, making us a serious player in the global soybean market.

Genetic potential drives yield. Farmers who start with the most powerful seed genetics strengthen their opportunity for greater profitability. DONMARIO exists today to create the world's best soybean germplasm.

With almost 40 years in the soybean industry, DONMARIO is serious about soybeans, and we are grateful to partner with U.S. seed companies to deliver our high yielding soybean genetics to U.S. farms. We believe farmers will love all the qualities and options DONMARIO brings; exclusive genetics, top-notch soybeans, and a determination to continue bringing ever-better beans to American farmers.

DONMARIO is excited to debut our 2022 product lineup!
We have several new varieties, bringing certain trait and RM's exclusively available through DONMARIO.



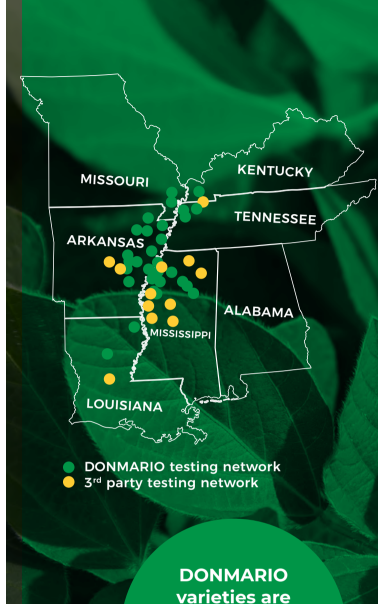
Plant DONMARIO with confidence

The U.S. DONMARIO **Testing Network**

DONMARIO varieties are being developed and tested at over 150 research locations and over 500,000 test plots throughout the U.S.

Moreover, we have more than 120 large, strip trial locations across different environments in the U.S. We place these strip trials in low to high yield environments where we measure our commercial and experimental varieties against the best checks in the market.

In addition, we compare our varieties in other trials such as row spacing, planting dates, soil types, and many other factors so we can provide farmers with intelligent agronomic insight and recommendations.



being tested in over 40 locations throughout the Midsouth!

The DONMARIO path to higher yielding soybeans.

- 1. Start with the best genetics.
- 2. Create the highest quality seed.
- 3. Protect yield with the most advanced traits.
- 4. Optimize production with intelligent agronomics.







RELATIVE MATURITY 4.2

Pubescence Color Light Tawny Hilum Color Black Flower Color White Indeterminate Growth Habit Plant Height Rps Gene No gene PI88788 Stem Canker Salt Index

Emergence		
Shattering		
Standability		DOMAA
PRR Tolerance		DONMA
SDS		SERIOUS
Frogeye		ABOUT
1 2 3 4 5 6 7 8	9 10	SOYBEA

AVERAGE

ARIO NS

PRODUCT HIGHLIGHTS

- Very good performance across cotton-type loamy soils
- Outperforms the best Xtend checks in its RM
- Medium tall plant type with an average standability score
- Excellent disease package with SCN and Stem Canker resistance
- Strong SDS Score

Yield Summary DM42F62 76.4 77.5 73.2 64.5 73.8 55.7 70.8 73.8 79.9 77.7 66.9 74.9 72.9 70.2 74.3 68.2 66.5 74.0 51.3 43.0 50.6 61.7 57.2 73.2 24 67.5 **+0.3** 78.8 79.6 67.2 65.7 76.6 56.3 71.8 76.4 84.6 76.5 63.6 75.0 75.3 24 67.9 -0.1 78.3 80.7 69.4 64.3 74.7 56.6 70.9 77.5 82.9 78.6 6 3.9 76.2 76.5 4.0 XF check 24 68.7 -0.9 77.1 80.0 73.2 64.4 74.7 53.3 74.1 76.3 83.6 77.7 67.5 76.8 72.7 71.5 76.0 6 73.2 48.8 45.0 53.3 AG37XFI 73.6 52.7 44.2 51.7 66.0 58.0 74.6 24 69.1 -1.3 78.1 76.8 73.5 64.3 75.2 5.5 70.6 77.1 80.3 78.6 66.3 75.6 75.2 72.8 79.2 68.9 68.6 4.1 XF check

68.2 -0.4 77.7 78.9 71.3 64.6 75.0 55.5 71.6 76.2 82.3 77.8 65.6 75.7 72.8 70.6 76.3 66.0 67.1 71.6 50.9 43.9 51.4 62.2 57.4 74.0

		H	ead-to-Hea	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM42F62 AVERAGE YIELD	DM42F62 BU/A ADVANTAGE	DM42F62 % YIELD ADVANTAGE	DM42F62 % OF WIN CASES
AG40XF0	24	67.5	67.8	+0.3	100.5%	50.0%
4.0 XF check	24	67.9	67.8	-0.1	99.9%	41.0%
AG37XF1	24	68.7	67.8	-0.9	98.7%	37.0%
4.1 XF check	24	69.1	67.8	-1.3	98.2%	25.0%

Numbers in the Individual Locations bar reflect early, mid, or late planting dates:

1 = Early Planting Date (before May 5th) 2 = Mid Planting Date (between May 6th – May 25th) **3 = Late Planting** (after May 25th)





RELATIVE MATURITY 4.6

Pod Color
Pubescence Color
Light Tawny
Hilum Color
Black
Flower Color
Purple
Growth Habit
Indeterminate
Seed size
2454
Plant Height
Medium Tall
Rps Gene
Rps Ik
SCN
Pl88788
Stem Canker
Salt Index
Sulfonylurea Tolerance
Metribuzin Tolerance
NA

Е	me	rge	nce	,					
S	hat	teri	ing						
S	tan	dal	oilit	/					
P	RR	Tol	era	nce					
S	DS								
F	rog	eye	•						
7	2	3	4	5	6	7	8	9	10

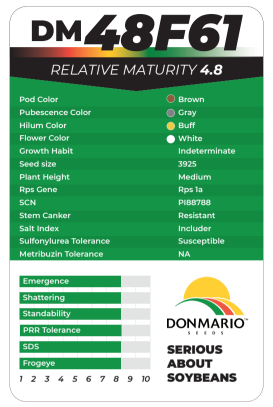
DONMARIO SERIOUS ABOUT SOYBEANS

PRODUCT HIGHLIGHTS

- Flexible across all planting dates and both cotton + rice soil types
- Medium tall plant type with great standability
- Excellent SCN and SDS disease package

										Y	ielo	S t	um	ıma	ary											
	VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM46F62 BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	JONESBORO (DRY), AR	KEISER, AR	MARIANNA, AR	MARION, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MANTEE_1, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS	MURRAY, KY	ALEXANDRIA, LA	маттнеws, мо	DYERSBURG, TN
	DM46F62	22	69.5	-	81.1	72.4	86.4	50.0	61.7	67.6	55.7	79.3	76.7	65.6	82.9	65.4	67.6	71.5	79.4	65.4	66.4	67.7	71.2	64.2	64.6	66.6
ı	4.8 XF check	22	67.2	+2.3	75.0	72.8	83.0	50.3	61.4	61.5	58.6	76.7	73.9	72.0	71.0	66.1	68.4	70.2	74.8	66.4	65.0	67.9	63.3	58.7	58.7	62.4
	AG47XF0	22	70.2	-0.7	76.6	76.7	87.6	53.7	61.8	65.4	60.2	80.1	77.2	73.8	79.8	68.3	72.1	70.1	79.0	66.9	68.0	71.1	64.4	62.2	66.2	63.3
	AG45XF0	22	72.9	-3.4	77.2	71.8	87.1	54.5	62.3	69.8	66.4	81.6	80.2	69.1	80.7	75.5	67.2	78.5	81.9	68.6	74.0	77.4	70.8	67.3	70.6	71.7
	AVERAGE	-	69.9	-0.4	76.9	73.5	86.5	52.7	61.5	66.0	60.3	78.1	76.8	69.7	78.4	68.8	67.7	73.0	78.6	67.0	68.3	71.4	67.8	63.5	65.5	66.7

		Н	ead-to-Head	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM46F62 AVERAGE YIELD	DM46F62 BU/A ADVANTAGE	DM46F62 % YIELD ADVANTAGE	DM46F62 % OF WIN CASES
4.8 XF check	22	67.2	69.5	+2.3	103.4%	63.0%
AG47XF0	22	70.2	69.5	-0.7	99.0%	36.0%
AG45XF0	22	72.9	69.5	-3.4	95.4%	22.0%



- Works on sandy cotton ground or heavy, poor-draining rice soils
- Medium-Tall variety with good standability
- Strong disease package

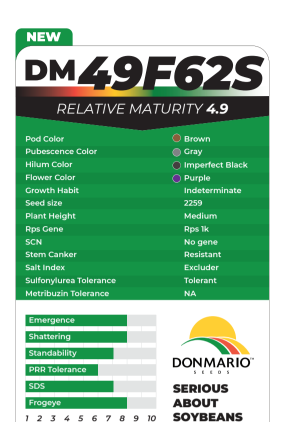
									Yie	eld	Su	mn	nar	У										
VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM48F61 BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	JONESBORO (DRY), AR	KEISER, AR	MARIANNA, AR	MARION, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS	MURRAY, KY	ALEXANDRIA, LA	маттнемѕ, мо	DYERSBURG, TN
DM48F61	21	69.0	-	71.1	74.6	85.8	51.7	62.1	64.4	59.7	75.4	73.9	69.0	81.8	72.1	67.0	71.6	64.4	66.9	72.6	70.8	60.6	59.8	73.7
4.8 XF check	21	66.8	+2.2	75.0	72.8	83.0	50.3	61.4	61.5	58.6	76.7	73.9	72.0	71.0	66.1	68.4	70.2	66.4	65.0	67.9	63.3	58.7	58.7	62.4
AG51XF0	21	69.7	-0.7	75.6	66.3	92.1	57.4	59.5	65.7	62.2	79.4	75.6	74.6	72.4	70.8	72.0	68.6	60.2	72.9	71.6	67.8	61.2	69.8	67.9
AG47XF0	21	69.8	-0.8	76.6	76.7	87.6	53.7	61.8	65.4	60.2	80.1	77.2	73.8	79.8	68.3	72.1	70.1	66.9	68.0	71.1	64.4	62.2	66.2	63.3
AVERAGE	-	69.0	+0.0	74.6	72.8	87.3	53.6	61.1	64.6	60.3	76.9	75.3	71.4	76.6	69.2	68.5	71.0	65.1	68.2	71.2	67.1	61.5	64.4	67.4

		· ·	lead-to-Head	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM48F61 BU/A ADVANTAGE	DM48F61 % YIELD ADVANTAGE	DM48F61 % OF WIN CASES
4.8 XF check	21	66.8	69.0	+2.2	103.3%	76.0%
AG51XF0	21	69.7	69.0	-0.7	99.0%	42.0%
AG47XF0	21	69.8	69.0	-0.8	98.9%	33.0%









PRODUCT HIGHLIGHTS

- Excluder, STS variety
- Performs best with an early planting date on silty loam soils and medium planting date on sandy loam soils
- Versatile player on both cotton or rice ground
- Strong competitor against competitors' main Xtend and XtendFlex varieties

											,	Yie	elc	IS	ur	nn	na	ry													
VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM49F62S BU/A ADVANTAGE	DE WITT_1, AR	DE WITT_2, AR	JONESBORO_1, AR	JONESBORO_2, AR	KEISER_1, AR	LAKE VILLAGE, AR	MARION, AR	NEWPORT, AR	STUTTGART, AR	CLARKSDALE, MS	CLEVELAND_2, MS	HOLLANDALE, MS	MATTHEWS, MO	PORTAGEVILLE_1, MO	PORTAGEVILLE_2,	MURRAY, KY	LAKE PROVIDENCE, LA	DEWITT, AR	MARIANNA, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS
DM49F62S	28	73.9		75.8	66.7	85.8	90.8	63.7	106.1	64.3	81.7	69.1	71.0	85.2	77.3	69.0	72.6	73.1	71.5	80.1	71.6	65.0	74.8	64.9	81.0	67.9	61.2	70.8	61.1	71.2	76.2
4.8 XF check	28	70.8	+3.1	75.0	60.6	80.2	80.0	63.5	100.1	60.8	78.9	74.2	61.8	73.1	74.6	60.8	73.2	73.4	65.4	70.9	72.8	61.5	73.9	72.0	71.0	66.1	68.4	70.2	66.4	65.0	67.9
AG51XF0	28	74,1	-0.2	69.3	59.7	90.8	96.9	62.5	105.0	65.2	82.4	77.6	70.2	75.4	75.7	72,8	76.0	76.1	70.8	78.4	66.3	65.7	75.6	74.6	72.4	70.8	72.0	68.6	60.2	72.9	71.6
AG47XF0	28	75,1	-1,2	79.9	67.4	87.4	90.4	65.0	101.6	63.4	83.2	77.0	71.1	82.9	80.6	69.4	74.8	76.2	67.5	76.9	76.7	65.4	77.2	73.8	79.8	68.3	72.1	70.1	66.9	68.0	71.1
AVERAGE	*	73.5	+0.4	75.0	63.6	86. 0	89.5	63.7	103.2	63.4	81.5	74.5	68.5	79.2	77.1	68.0	74.1	74.7	68.8	76.6	71.9	64.4	75.4	71.3	76.1	68.3	68.4	69.9	63.6	69.3	71.7

		H	lead-to-Head	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM49F62S AVERAGE YIELD	DM49F62S BU/A ADVANTAGE	DM49F62S % YIELD ADVANTAGE	DM49F62S % OF WIN CASES
4.8 XF check	28	70.8	73.9	+3.1	104.4%	75.0%
AG51XF0	28	74.1	73.9	-0.2	99.7%	50.0%
AG47XF0	28	75.1	73.9	-1.2	98.4%	35.0%

DM 45X61S RELATIVE MATURITY 4.5 Light Tawny Pubescence Color Hilum Color Black Purple Growth Habit Indeterminate Seed size 3250 Medium Tall Plant Height Rps Gene None PI88788 Stem Canker Resistant Salt Index Excluder Tolerant Sulfonyrea Tolerance DONMARIO" **SERIOUS ABOUT SOYBEANS** 1 2 3 4 5 6 7 8 9 10

- Outstanding performance on heavy rice or cotton soils
- Excellent performance in 2020 and 2021 MSU OVT trials
- () Great defensive package
- Excluder, STS tolerant & SCN resistance
- Variety with excellent eye appeal

									Y	ield	d S	um	ım	ary	,										
VARIETY	# OF LOCATIONS	AVERAGE VIELD	DM45X61S BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	JONESBORO (DRY), AR	KEISER, AR	MARIANNA, AR	MARION, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MANTEE_1, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS	MURRAY, KY	ALEXANDRIA, LA	MATTHEWS, MO	DYERSBURG, TN
DM45X61S	22	73.5	-12	78.0	79.2	89.0	54.7	67.1	71.7	65.6	82.3	78.3	72.9	82.0	70.8	70.3	78.9	87.4	71.4	68.5	71.2	71.8	66.6	70.8	69.0
AG47XF0	22	70.2	+3.3	76.6	76.7	87.6	53.7	61.8	65.4	60.2	80.1	77.2	73.8	79.8	68.3	72.1	70.1	79.0	66.9	68.0	71.1	64.4	62.2	66.2	63.3
4.6 XF check	22	70.5	+3.0	74.8	75.1	92.3	56.2	63.2	68.1	59.3	83.1	76.6	71.4	74.5	70.3	64.6	68.6	79.9	66.5	68.9	71.9	68.2	66.0	66.0	65.3
AG46X0	22	71.9	+1.6	79.2	71.7	91.0	54.4	62.7	70.7	61.5	79.8	77.3	71.9	79.0	73.8	71.9	73.6	81.0	70.7	70.4	71.7	70.8	66.1	67.8	65.4
AG45XF0	22	72.9	+0.6	77.2	71.8	87.1	54.5	62.3	69.8	66.4	81.6	80.2	69.1	80.7	75.5	67.2	78.5	81.9	68.6	74.0	77.4	70.8	67.3	70.6	71.7
AVERAGE	1731	70.9	+2.6	76.5	74.4	88.3	54.1	62.7	67.6	61.7	79.5	77.0	71.3	77.8	70.5	68.2	73.5	80.3	68.3	69.0	72.0	68.3	64.6	66.8	66.7

			-lead-to-Hea	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM45X61S AVERAGE YIELD	DM45X61S BU/A ADVANTAGE	DM45X61S % YIELD ADVANTAGE	DM45X61S % OF WIN CASES
AG47XF0	22	70.2	73.5	+3.3	104.7%	90.0%
4.6 XF check	22	70.5	73.5	+3.0	104.3%	77.0%
AG46X0	22	71.9	73.5	+1.6	102.3%	72.0%
AG45XF0	22	72.9	73.5	+0.6	100.9%	68.0%

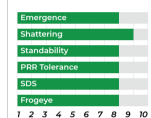






RELATIVE MATURITY **4.7**

Light Tawny Pubescence Color Hilum Color Black Purple **Growth Habit** Indeterminate Seed size 3065 Medium Tall Plant Height Rps 1a Rps Gene No Gene Stem Canker Resistant Salt Index Excluder Susceptible Sulfonyrea Tolerance





Very Good

PRODUCT HIGHLIGHTS

- Highly adaptable in AR, MS, TN, KY, and LA
- Excellent performance in heavy rice ground or good-draining cotton ground
- Salt Index Excluder with strong SDS and frogeye defense

1										Y	'iel	d S	un	nm	ary	/										
	VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM47X39 BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	JONESBORO (DRY), AR	KEISER, AR	MARIANNA, AR	MARION, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MANTEE_1, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS	MURRAY, KY	ALEXANDRIA, LA	MATTHEWS, MO	DYERSBURG, TN
	DM47X39	22	70.2	-	71.8	71.6	86.8	54.6	61.5	69.2	59.4	77.8	76.2	68.0	82.8	70.6	69.8	75.3	77.9	66.1	71.5	70.0	63.1	63.2	66.0	70.4
	AG47XF0	22	70.2	0.0	76.6	76.7	87.6	53.7	61.8	65.4	60.2	80.1	77.2	73.8	79.8	68.3	72.1	70.1	79.0	66.9	68.0	71.1	64.4	62.2	66.2	63.3
	AG46X0	22	71.9	-1.7	79.2	71.7	91.0	54.4	62.7	70.7	61.5	79.8	77.3	71.9	79.0	73.8	71.9	73.6	81.0	70.7	70.4	71.7	70.8	66.1	67.8	65.4
	P48A60X	22	73.5	-3.3	84.2	80.2	93.6	54.6	68.7	67.0	57.5	79.8	78.6	73.5	81.5	75.1	74.3	71.5	78.4	74.2	66.8	70.6	70.6	67.2	72.2	76.0
	AVERAGE	-	71.1	-0.9	77.3	74.8	89.5	54.5	63.0	67.6	59.8	78.1	77.0	71.0	80.2	71.3	70.2	73.0	78.9	69.1	69.0	71.3	67.6	64.8	67.9	69.0

		Н	ead-to-Hea	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM47X39 AVERAGE YIELD	DM47X39 BU/A ADVANTAGE	DM47X39 % YIELD ADVANTAGE	DM47X39 % OF WIN CASES
AG47XF0	22	70.2	70.2	0.0	99.9%	36.0%
AG46X0	22	71.9	70.2	-1.7	97.6%	22.0%
P48A60X	22	73.5	70.2	-3.3	95.5%	27.0%

DM57X67 RELATIVE MATURITY 5.1

Pubescence Color Light Tawny Hilum Color Black Purple Indeterminate **Growth Habit** Seed size 2820 Medium Tall Plant Height No Gene Rps Gene No Gene Stem Canker Resistant Salt Index Sulfonylurea Tolerance Susceptible

Emergence	
Shattering	
Standability	
PRR Tolerance	
SDS	
Frogeye	
1 2 3 4 5 6	678910

DONMARIO* SERIOUS

SERIOUS ABOUT SOYBEANS

- Performs best on cotton ground
- ✓ Large seeded variety with Metribuzin tolerances
- Excellent emergence and standability scores
- Strong performance against SDS and Frogeye
- Excellent performance in 2020 and 2021 MSU OVT trials

									Yie	eld	Su	mn	nar	У										
VARIETY	# OF LOCATIONS	AVERAGE VIELD	DMSIX61 BU/A ADVANTAGE	CLEVELAND, MS	DUNCAN (DRY), MS	DUNCAN (IRR), MS	LELAND, MS	MARKS, MS	RULEVILLE, MS	VARDAMAN, MS	DEWITT, AR	MARIANNA, AR	REYDELL, AR	STUTTGART, AR	ALEXANDRIA, LA	JACKSON, NC	JACKSON_3, NC	LUMBER BRIDGE, NC	MOUNT OLIVE, NC	WALLACE, NC	BENNETTSVILLE, SC	ELKO, SC	TIFTON, GA	SURRY, VA
DM51X61	21	66.1	72	85.3	68.6	69.6	72.1	64.6	71.8	76.0	68.5	65.6	76.9	69.9	65.4	63.7	58.7	42.0	73.9	48.8	58.2	56.4	58.0	74.7
4.8 XF check	21	60.1	+6.0	71.0	66.1	68.4	70.2	66.4	65.0	67.9	72.8	61.5	73.9	72.0	58.7	52.7	49.7	36.0	60.2	40.9	49.2	48.6	44.6	67.0
AG51XF0	21	64.1	+2.0	72.4	70.8	72.0	68.6	60.2	72.9	71.6	66.3	65.7	75.6	74.6	61.2	63.8	57.5	47,1	69.0	45.0	55.2	51.3	56.1	69.9
AG47XF0	21	64.2	+1.9	79.8	68.3	72.1	70.1	66.9	68.0	71.1	76.7	65.4	77.2	73.8	62.2	55.6	53.9	41.6	65.8	46.5	54.1	54.1	52.3	73.6
AVERAGE	12	63.8	+2.3	77.3	68.5	69.0	71.1	65.2	69.2	71.9	71.6	64.8	75.9	71.6	62.5	58.4	54.9	43.0	66.7	45.7	53.6	53.2	53.0	72.6

		Н	ead-to-Head	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM51X61 AVERAGE YIELD	DM51X61 BU/A ADVANTAGE	DM51X61 % YIELD ADVANTAGE	DM51X61 % OF WIN CASES
4.8 XF check	21	60.1	66.1	+6.0	110.0%	85.0%
AG51XF0	21	64.1	66.1	+2.0	103.2%	66.0%
AG47XF0	21	64.2	66.1	+1.9	103.0%	76.0%





Pod Color Tan
Pubescence Color Gray
Hilum Color Imperfect Black
Flower Color Purple
Growth Habit Indeterminate
Seed size 3123
Plant Height Medium Tall
Rps Gene Rps 1k
SCN No gene
Stem Canker Resistant



Metribuzin Tolerance

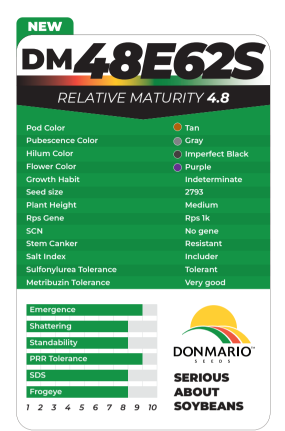


PRODUCT HIGHLIGHTS

- Performs best on rice ground
- Consistent high yielding variety across wide range of environments
- Medium plant type with outstanding standability
- Stem Canker resistance

1										Y	ielo	2 b	um	m	ary											
	VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM46E62 BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	KEISER, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	ALEXANDRIA, LA	DE WITT_1, AR	DE WITT_2, AR	JONESBORO_1, AR	JONESBORO_2, AR	NEWPORT, AR	STUTTGART, AR	CLARKSDALE, MS	CLEVELAND_1, MS	CLEVELAND_2, MS	HOLLANDALE, MS	LAKE PROVIDENCE, LA	MATTHEWS, MO	PORTAGEVILLE_1, MO
	DM46E62	22	71.6	-	72.1	69.5	81.9	58.6	77.8	70.8	61.3	78.0	63.7	71.6	59.7	76.0	82.1	79.8	63.3	70.8	68.3	80.1	78.4	77.6	65.1	69.6
	4.6 E3 check	22	71.4	+0.2	76.8	70.0	84.8	59.2	74.9	72.5	69.8	69.6	62.7	73.4	59.1	83.7	87.1	78.2	73.1	57.3	65.4	72.9	69.5	72.9	65.5	71.4
17	P49T62E	23	74.0	-2.4	73.8	74.9	82.1	56.0	79.5	71.2	73.4	75.1	64.9	78.1	64.1	80.8	82.2	82.7	76.6	65.0	68.2	78.2	75.7	80.6	67.5	71.8
	AVERAGE	-	72.9	-1.3	76.0	71.9	83.2	57.6	78.0	71.8	67.7	75.4	63.4	75.0	61.7	80.7	84.4	81.1	70.8	65.6	68.2	78.5	75.3	77.4	66.5	71.5

		Н	ead-to-Hea	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM46E62 AVERAGE YIELD	DM46E62 BU/A ADVANTAGE	DM46E62 % YIELD ADVANTAGE	DM46E62 % OF WIN CASES
4.6 E3 check	22	71.4	71.6	+0.2	100.3%	45.0%
P49T62E	22	74.0	71.6	-2.4	96.8%	27.0%



- Good feet for both cotton and rice ground/heavy ground
- Metribuzin tolerance
- STS tolerance for double-crop situations

	Yield Summary																				
VARIETY	# OF LOCATIONS	AVERAGE YIELD	DM48E62S BU/A ADVANTAGE	CHERRY VALLEY, AR	DEWITT, AR	JONESBORO, AR	KEISER, AR	NEWPORT, AR	REYDELL, AR	STUTTGART, AR	CLEVELAND, MS	ALEXANDRIA, LA	DE WITT_1, AR	JONESBORO_1, AR	STUTTGART, AR	CLARKSDALE, MS	CLEVELAND_2, MS	HOLLANDALE, MS	MANTEE, MS	LAKE PROVIDENCE, LA	PORTAGEVILLE_1, MO
DM48E62S	18	67.0	-	67.1	65.8	77.7	56.4	72.9	69.8	53.5	68.2	61.6	68.6	75.8	56.3	57.1	70.9	72.1	72.4	73.0	66.3
4.6 E3 check	18	71.8	-4.8	76.8	70.0	84.8	59.2	74.9	72.5	69.8	69.6	62.7	73.4	83.7	73.1	57.3	72.9	69.5	78.1	72.9	71.4
AVERAGE	•	69.4	-2.4	72.0	67.9	81.3	57.8	73.9	71.1	61.7	68.9	62.2	71.0	79.8	64.7	57.2	71.9	70.8	75.3	73.0	68.8

			Н	ead-to-Hea	d		
16	Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM48E62S AVERAGE YIELD	DM48E62S BU/A ADVANTAGE	DM48E62S % YIELD ADVANTAGE	DM48E62S % OF WIN CASES
	4.6 E3 check	18	71.8	67.0	-4.8	93.3%	11.0%







DONMARIO"

SERIOUS ABOUT SOYBEANS

PRODUCT HIGHLIGHTS

- Performs best on peanut soils and silty clay soil, but flexible on all soil types
- Medium tall plant type with strong standability
- Very good defense against SDS
- Salt Index Excluder + Metribuzin Tolerance

Yield Summary																
VARIETY	# OF LOCATIONS	AVERAGE VIELD	DMSIE62S BU/A ADVANTAGE	DE WITT_1, AR	JONESBORO_1, AR	STUTTGART, AR	CLARKSDALE, MS	CLEVELAND_2, MS	HOLLANDALE, MS	MANTEE, MS	LAKE PROVIDENCE, LA	PORTAGEVILLE 1, MO	DEWITT, AR	REYDELL, AR	CLEVELAND, MS	ALEXANDRIA, LA
DM51E62S	13	72.0	-	68.3	78.5	66.5	67.3	85.8	76.5	73.7	76.3	67.9	63.6	67.7	81.1	62.8
5.1 E3 check	13	67.2	+4.8	66.8	73.2	59.2	58.3	73.1	66.1	77.0	74.5	66.9	63.0	64.9	69.3	61.0
P53T90E	13	71.6	+0.4	71.5	81.8	66.4	63.1	77.5	75.9	79.8	74.5	68.4	68.0	69.8	74.0	59.7
P49T62E	13	74.7	-2.7	78.1	80.8	76.6	65.0	78.2	75.7	77.7	80.6	71.8	74.9	71.2	75.1	64.9
AVERAGE	-	71.4	+0.6	71.2	78.6	67.2	63.4	78.6	73.6	77.1	76.5	68.8	67.4	68.4	74.9	62.1

		F	lead-to-Head	d		
Variety	# OF LOCATIONS	VARIETY AVERAGE YIELD	DM51E62S AVERAGE YIELD	DM51E62S BU/A ADVANTAGE	DM51E62S % YIELD ADVANTAGE	DM51E62S % OF WIN CASES
5.1 E3 check	13	67.2	72.0	+4.8	107.2%	92.0%
P53T90E	13	71.6	72.0	+0.4	100.6%	53.0%
P49T62E	13	74.7	72.0	-2.7	96.4%	30.0%

#SERIOUSABOUTSOYBEANS

2021 Mississippi State University Statewide Soybean Trials

11 Trials across 8 Locations

Brooksville, Clarksdale, Longwood, Stoneville, Crystal Springs, Olive Branch, Tippo, & Verona

VARIETY	BU/A YIELD	BUSHEL ADVANTAGE OVER TRIAL AVERAGE	% YIELD ADVANTAGE OVER TRIAL AVERAGE
DM 45X61S	82.9	+7.6	110%
DM 51X61	83.8	+6.6	109%
<u>рм 48F61</u>	79.1	+2.7	104%

DM 45X61S

2021 Mississippi State University Statewide Soybean Trials

11 Trials across 8 Locations

Brooksville, Clarksdale, Longwood, Stoneville, Crystal Springs, Olive Branch, Tippo, & Verona

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM45X61S AVERAGE YIELD	DM45X61S BU/A ADVANTAGE AGAINST VARIETY	DM45X61S % OF YIELD ADVANTAGE
NK Brand	S44-C7X	70.1	82.9	+12.8	118%
Asgrow	AG46XF2	72.4	82.9	+10.5	114%
NK Brand	NK45-P9XF	75.7	82.9	+7.2	109%
NK Brand	NK43-V8XF	75.8	82.9	+7.1	109%
Pioneer	P46A86X	78.5	82.9	+4.4	105%

2021 University of Arkansas Statewide Trial Results

10 Trials across 7 Locations

Keiser, Kibler, Marianna, Pine Tree, Rohwer, Stuttgart, & Newport

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM45X61S AVERAGE YIELD	DM45X61S BU/A ADVANTAGE AGAINST VARIETY	DM45X61S % OF YIELD ADVANTAGE
Asgrow	AG45XF0	63.7	67.1	+3.7	105%
NK Brand	NK 45-P9XF	64.8	67.1	+2.3	103%
NK Brand	NK S44-C7X	65.6	67.1	+1.5	102%
NK Brand	NK 44-J4XFS	66.7	67.1	+0.4	100%



DM 45X61S

2021 Mississippi State University Soybean Variety Trials Non-Irrigated

5 Trials across 4 Locations

Brooksville, Clarksdale, Longwood, & Stoneville

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM45X61S AVERAGE YIELD	DM45X61S BU/A ADVANTAGE AGAINST VARIETY	DM45X61S % OF YIELD ADVANTAGE
Asgrow	AG45XF0	78.0	89.8	+11.8	115%
NK Brand	S44-C7X	78.7	89.8	+11.1	114%
NK Brand	NK43-V8XF	81.3	89.8	+8.5	110%
NK Brand	NK45-P9XF	82.1	89.8	+7.7	109%
Pioneer	P46A86X	86.6	89.8	+3.2	103%

Irrigated

5 Trials across 4 Locations

Brooksville, Clarksdale, Longwood, & Stoneville

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM45X61S AVERAGE YIELD	DM45X61S BU/A ADVANTAGE AGAINST VARIETY	DM45X61S % OF YIELD ADVANTAGE
Asgrow	AG45XF0	63.2	76.0	+12.8	120%
NK Brand	NK43-V8XF	69.2	76.0	+6.8	109%
Asgrow	AG46XF2	69.9	76.0	+6.1	108%
Pioneer	P46A86X	70.4	76.0	+5.6	108%
NK Brand	NK43-V8XF	70.4	76.0	+5.6	108%

DM 46F62

2021 Yield Results from Auburn University

Location: Belle Mina, AL **Planting Date:** April 22nd

Row Spacing: 30"

Harvest Date: September 30th

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM46F62 AVERAGE YIELD	DM46F62 BU/A ADVANTAGE AGAINST VARIETY	DM46F62 % OF YIELD ADVANTAGE
NK Brand	NK45-P9XF	65.0	78.0	+13.0	120%
NK Brand	NK S49-F5X	74.0	78.0	+4.0	105%

DM 46F62

2021 Yield Results from Southern Ag Trials

Location: Leflore County
Planting Date: April 21st

Row Spacing: 38"

Harvest Date: October 8th

BU/A YIELD	BUSHEL ADVANTAGE OVER TRIAL AVERAGE	% YIELD ADVANTAGE OVER TRIAL AVERAGE	# OF ENTRIES
92.0	+6.72	108%	#1 of 7

2021 University of Arkansas Statewide Trial Results

10 Trials across 7 Locations

Keiser, Kibler, Marianna, Pine Tree, Rohwer, Stuttgart, & Newport

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM46F62 AVERAGE YIELD	DM46F62 BU/A ADVANTAGE AGAINST VARIETY	DM46F62 % OF YIELD ADVANTAGE
Asgrow	AG48XF0	60.9	62.9	+2.0	103%

DM 48F61

2021 Mississippi State University Statewide Soybean Trials

11 Trials across 8 Locations

Brooksville, Clarksdale, Longwood, Stoneville, Crystal Springs, Olive Branch, Tippo, & Verona

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM48F61 BU/A ADVANTAGE AGAINST VARIETY	DM48F61 % OF YIELD ADVANTAGE
Asgrow	AG48XF0	69.9	78.1	+8.2	111%
Asgrow	AG47XF2	71.1	78.1	+7.0	110%
Asgrow	AG48XF2	71.8	78.1	+6.3	108%
Asgrow	AG47XF0	75.0	78.1	+3.1	104%



DM 48F61

2021 Mississippi State University Soybean Variety Trials Irrigated

5 Trials across 4 Locations

Brooksville, Clarksdale, Longwood, & Stoneville

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM48F61 BU/A ADVANTAGE AGAINST VARIETY	DM48F61 % OF YIELD ADVANTAGE
Asgrow	AG48XF0	61.1	68.1	+7.0	111%
Asgrow	AG47XF2	63.6	68.1	+4.5	107%
Asgrow	AG48XF2	65.6	68.1	+2.5	104%
Asgrow	AG47XF0	67.7	68.1	+0.4	100%

2021 Mississippi State University Soybean Variety Trials Non-Irrigated

5 Trials across 5 Locations

Brooksville, Crystal Springs, Olive Branch, Tippo, & Verona

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM48F61 BU/A ADVANTAGE AGAINST VARIETY	DM48F61 % OF YIELD ADVANTAGE
Asgrow	AG48XF2	76.9	86.3	+9.4	112%
Asgrow	AG48XF0	77.2	86.3	+9.1	111%
Asgrow	AG47XF2	77.4	86.3	+8.9	111%
Asgrow	AG47XF0	81.0	86.3	+5.3	106%

2021 University of Arkansas Statewide Trial Results

10 Trials across 7 Locations

Keiser, Kibler, Marianna, Pine Tree, Rohwer, Stuttgart, & Newport

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM48F61 BU/A ADVANTAGE AGAINST VARIETY	DM48F61 % OF YIELD ADVANTAGE
Asgrow	AG48XF0	60.9	62.2	+1.3	102%

DM 51X61

2021 Mississippi State University Statewide Soybean Trials

11 Trials across 8 Locations

Brooksville, Clarksdale, Longwood, Stoneville, Crystal Springs, Olive Branch, Tippo, & Verona

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM51X61 BU/A ADVANTAGE AGAINST VARIETY	DM51X61 % OF YIELD ADVANTAGE
Local Seed Co.	LS5386X	77.1	83.8	+6.7	108%
Progeny	P 5252RX	79.9	83.8	+3.9	104%
Dyna-Gro	S56XT99	80.6	83.8	+3.2	104%
Progeny	P 5554RX	80.7	83.8	+3.1	103%
Local Seed Co.	LS5009XS	81.5	83.8	+2.3	102%

2021 Mississippi State University Soybean Variety Trials Irrigated

5 Trials across 4 Locations

Brooksville, Clarksdale, Longwood, & Stoneville

BRAND	VARIETY	VARIETY AVERAGE YIELD	DM48F61 AVERAGE YIELD	DM51X61 BU/A ADVANTAGE AGAINST VARIETY	DM51X61 % OF YIELD ADVANTAGE
Dyna-Gro	S56XT99	67.2	71.7	+4.5	107%
Progeny	P 5425XF	67.5	71.7	+4.2	106%
Progeny	P 5554RX	68.6	71.7	+3.1	104%
Progeny	P 5252RX	68.8	71.7	+2.9	104%
Local Seed. Co	LS5009XS	71.0	71.7	+0.7	100%

2021 Mississippi State University Soybean Variety Trials Non-Irrigated

5 Trials across 5 Locations

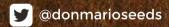
Brooksville, Crystal Springs, Olive Branch, Tippo, & Verona

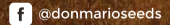
BRAND	VARIETY	VARIETY AVERAGE YIELD	DM51X61 AVERAGE YIELD	DM51X61 BU/A ADVANTAGE AGAINST VARIETY	DM51X61 % OF YIELD ADVANTAGE
Local Seed Co.	LS5386X	91.9	98.9	+7.0	107%
Pioneer	P 5252RX	93.9	98.9	+5.0	105%
Local Seed Co.	LS5009XS	94.7	98.9	+4.2	104%
Pioneer	P 5554RX	95.9	98.9	+3.0	103%
Dyna-Gro	S56XT99	97.4	98.9	+1.5	101%

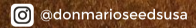




SERIOUS ABOUT SOYBEANS







Bayer is a member of Excellence Through Stewardshipe (ETS). Bayer products are commercialized concurrance with First Product Lauron For Stewardship Culdance, and in compliance with Bayer's Policy for Commercialization of Biotechanology-Derived for importance in Commodity Crips Commercialized products from this products have been approved for importance with the product of the Commercialization of Biotechanology Derived for importance with the product of the Commercialization of Biotechanology Derived for importance with the Commercial Production of Biotechanology Derived For Importance with the Commercial Production of Biotechanology Derived For Importance with the Commercial Production of Biotechanology Derived For Importance American Importance Importance American Importance American Importance American Importance American Importance Importance American Importance American Importance Imp

ALWAYS FEAD AND FOLLOW PESTICIDE LABEL DIRECTIONS It is a violation of federal and state law to see any posticide product other than in accordance with its aboling. NOT ALL formulations of disembland physicate are approved to in-crops use with products of the product of the p

Seed containing a pateined trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield's soybeans, Roundup Ready 2 Xtend's soybeans, and XtendFle soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Quide https://kuy.bayer.com. U.S. pate for Bayer technologies can be found at the following webpage http://kww.monsantotechnology.com



Cortew Agriscience is a member of Excellence Through Stewardship® [ETS]. Cortew Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Outdance and in compliance with the cycle regarding etwardship of those products in large products in language products in large product sund process for responsible launches of new products includes a longistanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Seeds containing the Enlist. Herculey and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed (i) the Technology Use Agreement and (ii) he Product Use Guides for all technologys in this seed, including the Herbicide Resistance.

Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Hérculex and PowerCore seed, you must have a limited license from Corteva Agriscience or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience graints to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicide label directions prior to use. Enliste products contain the Enlist trait that provides crops safety for use of labeled over the-term applications of glyphosate, glutosinate and 2.4-D herbicides featuring Colex-Dt technology when applied according to fabel directions. Following burndown, the only 2.4-D containing herbicide products that may be used with Enlist crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2.4-D products that do not contain Golex-D technology are not auticated for use in Colex-D technology and are expressly labeled for use of inclinations.

The transgenic soybeans event in Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, LLC. 🕬 Enlist, Enlist E3 (bgo, and Colex-D are Trademarks of Corteva Agriscience and its affiliated

Enlist Elia Societaria Sectional De Enlistic Richard Enlist Elia Societaria Societaria Enlist Elia Societaria Societaria Societaria Enlist Elia Societaria Societaria Societaria Enlist Elia Societaria Societaria Enlist Elia Societaria Societaria Enlistic Elia Societaria Enlistic Elia Societaria Enlisticaria Enlistica

Varieties with the DuPont™ STS™ soybean technology are tolerant to certain SU (sulfonylurea) herbicides. NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

Performance may vary from location to location and from year to year, as local growing, soil and warry vary. These are general recommendations based on data taken from company trials and neigloosservations and do not constitute a warranty of filters or guarantee of performance for a particular use. Growers should evaluate data from multiple locations and years whenever possible.

DONMARIOM is a trademark used by B&B Seeds, LLC under license from CDM Seeds, Inc., 454 E 300N Rd, Gibson City/IL 60936. Varieties with the DuPontTM STSTM soybean technology are tolerant to certain SU (sulforylurea) herbicides. NOTE: A soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. These are general recommendations based on data taken from company trials and field observations and do not constitute a warranty of fitness or guarantee of performance for a particular use. Crowers should evaluate data from multiple locations and years whenever possible.

DONMARIO™ is a trademark used by B&B Seeds, LLC under license from GDM Seeds, Inc., 454 E 300N Rd, Gibson City, IL 6093

DONMARIO Seeds 3414 Big Pine Trail Champaign IL 61822