

Product Guide 2026



SERIOUS ABOUT SOYBEANS®







SERIOUS ABOUT SOYBEANS.Focused on Performance.

DONMARIO is built for farmers who demand more from their soybeans. More yield, more genetic progress, and more independence. As one of the only independent soybean brands in the U.S. with its own breeding program, DONMARIO brings exclusive genetics and trait choice to growers looking for an edge in soybean performance.

Through strong partnerships with independent seed companies, DONMARIO delivers high-performing soybean varieties that help growers stay competitive and profitable. Our focus has always been the same: breed better soybeans.

Backed by over 40 years of soybean innovation, a deep genetic pipeline, rigorous internal research, and independent third-party evaluations across the U.S., DONMARIO soybeans consistently prove their strength where it matters most, in the field.

Our performance isn't just promised, it's proven. See the difference that better breeding makes with DONMARIO.

The DONMARIO **Difference**

At **DONMARIO**, we're serious about soybeans and even more serious about helping farmers succeed. For over 40 years, our focus has been on unlocking raw genetic potential to drive yield. From breeding to bag, every decision we make is built to support your performance in the field.

- Elite genetics developed for local conditions.
- Premium seed quality that drives strong starts.
- Trait and variety options that match local needs.
- Agronomic insights and real data to guide decisions.



Tested by Numbers.

Trusted by Farmers.



DONMARIO is a trusted brand in six of the world's top soybean-producing countries, built on decades of proven performance and grower confidence. That same genetic engine is gaining ground in the U.S., giving American farmers access to some of the most validated soybean genetics in global agriculture. At DONMARIO, the numbers back every bag.



40+ Years

of Innovation

Advancing soybean genetics since 1982



45% Global Share

GDM genetics power nearly half of the world's soybean production



6 Countries

DONMARIO is a trusted global brand in six top soybean producing countries



4 U.S.

Breeding Stations

DONMARIO soybeans are developed, tested and refined on U.S. ground



250,000 U.S.

Research Plots

Thousands of U.S. plots drive the data behind every DONMARIO variety



168 U.S.

Testing Locations

DONMARIO is field-tested in every region we serve to match local needs



45,000 New

U.S. Varieties

We test from a deep genetic pipeline each year, delivering the best to your field

GDM Genetics Fuel **DONMARIO Performance**

DONMARIO performance is driven by GDM, a global leader in plant genetics. Powering over 45% of global soybean production, GDM is committed to evolving agriculture, both around the world and in our own communities. As a family-owned business, we value collaboration in creating solutions, so that we can continue to be a supportive partner to you – our customers.



Elite Germplasm

Delivering the highest yields for fields with the most diverse genetic bank in the world



Independent Breeding Strategy

Developing products with technologies that meet farmers' needs, where they need it most



Our DNA

Innovation through the use of cutting-edge technologies in data science, biotechnology and agricultural management



Top Talent

Curious and forward-thinking experts in agriculture, with over 55% of GDM employees working in research and development ____



The Latest Technology

Creating digital tools designed with farmers in mind



A Global Network

Globally agile to serve local growers everywhere

A global leader in plant genetics



Over 45%

of the world's soybean acres contain **GDM genetics**

Research Stations Globally

2

Million Plots Tested per Year

The GDM° testing network is vast.



In North America, our breeding and product development teams perform rigorous testing across all **DONMARIO** varieties prior to them reaching your field.

In addition to our independent breeding program, our product development team manages numerous large strip trial locations across different environments to select and characterize new products. We place these strip trials in low to high yield conditions, measuring our commercial and precommercial varieties against the best checks on the market.

Variables analyzed in our product testing include row spacing, planting dates, soil types and many other factors, so that we can provide farmers with the most accurate and intelligent agronomic insights and recommendations.



DONMARIO Characteristics Chart

					AGI	RONOMICS			YIELD	ENVIRON	IMENT
VARIETY NAME	HERBICIDE TOLERANCE	RELATIVE MATURITY	EMERGENCE	GROWTH HABIT	PLANT HEIGHT	PLANT TYPE	STANDABILITY	SALT TOLERANCE	HIGHLY PRODUCTIVE	MODERATE	MOJ
DM24E84	E3	2.4	2	I	MT	SEMI BUSH	2	INTERMEDIATE	•	•	•
DM26E85	E3	2.6	2	I	М	SEMI BUSH	2	INCLUDER	•	•	•
DM27E34	E3	2.7	2	I	MT	SEMI BUSH	2	INCLUDER	•	•	•
DM33E55	E3	3.3	1.5	I	М	SEMI BUSH	2	INCLUDER	•	•	•
DM36E94	E3	3.6	2	I	М	SEMI BUSH	2	INTERMEDIATE	•	•	•
DM32F74	XF	3.2	1.5	I	MT	SEMI BUSH	2.5	INCLUDER			•
DM36F84S	XF	3.6	1.5	I	М	SEMI BUSH	2	INCLUDER		•	•
DM37F85	XF	3.7	1.5	I	М	SEMI BUSH	1.5	INCLUDER		•	•
DM29C32	CONV	2.9	1.5	I	М	SEMI BUSH	1.5	EXCLUDER		•	•
DM32C65S	CONV	3.2	2	I	М	SEMI BUSH	1.5	INCLUDER		•	•
DM36C43S	CONV	3.6	1.5	I	S	SEMI BUSH	2	INTERMEDIATE	•	•	•
DM40C24S	CONV	4	2	I	MT	SEMI BUSH	2.5	INCLUDER	•	•	•



*TO BE CONFIRMED DATA.

**NEW LINES, BASED ON 1 YEAR FIELD OBSERVATION. COMMERCIAL LINES, BASED ON MULTIPLE YEAR FIELD OBSERVATIONS.

SOIL	TYPE					DISEAS	E RATING			
SANDY	CLAY	SCN SOURCE	FROGEYE	RPS GENE	SUDDEN DEATH SYNDROME	STEM CANKER	CERCOSPORA	WHITE MOLD	IRON DEFICIENCY CHLOROSIS	SULFONYLUREA TOLERANCE
•		PI88788	1.5	RPSIK	1.5	R	2*	2	2.5	S
•	•	PEKING	2	RPSIK	2	R	1.5	2.5	3	S
•	•	PI88788	2	RPSIC	2	R	1.5	2	3	S
•	•	PI88788	1.5	RPSIK	1.5	R	1.5	2	NA	S
•	•	PI88788	1.5	RPSIK	2	R	1	NA	NA	S
•	•	PI88788	1.5	NONE	2	R	1	2	NA	S
•	•	PI88788	1.5	NONE	2	R	1	1	NA	Т
•	•	PI88788	1.5	RPSIC	1.5	R	1.5	NA	NA	S
•	•	PI88788 PI437654	2.5	NONE	2	NA	1.5	1.5	2*	S
•	•	PI88788	1.5	RPSIK	1.5*	R	1.5	NA	NA	Т
•	•	PI88788	1.5	RPSIK	1.5	R	1	NA	NA	Т
•	•	PI88788	NA	RPSIC	2.5	R	1.5	NA	NA	Т

DM24E84

Relative Maturity 2.4

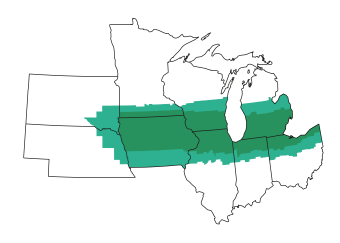
PRODUCT HIGHLIGHTS

- Reliable yielder that excels in northern and central corn belts
- Consistent across yield environments with top-end yield potential
- Strong early emergence with good late standability
- Sound overall disease package
- Outperformed AG, BCS, and Pioneer in 2023 head-to-head

Pod Color		Brown
Pubescence Color		Light Tawny
Hilum Color		Brown
Flower Color		Purple
Growth Habit		1
Seed Size		2700
Plant Height		MT
Plant Type		Semi Bush
Rps Gene		RpsIK
SCN		PI88788
Stem Canker		R
Brown Stem		2.0
Salt Tolerance		Intermediate
Sulfonylurea Tolerance		S
Metribuzin Tolerance		Т
EMERGENCE 2		
SHATTERING	1.5	
STANDABILITY 2		
PRR TOLERANCE 2		DONMARIO
IDC 2.5		SEEDS
SDS	1.5	SERIOUS ABOUT
FROGEYE	1.5	SOYBEANS'



AREA OF ADAPTABILITY

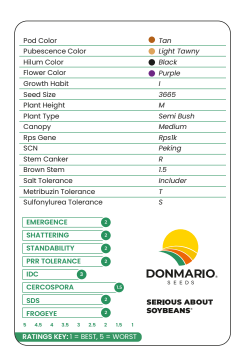


DM26E85

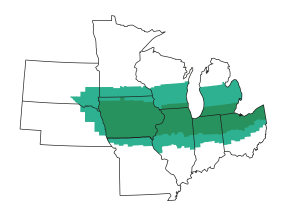
Relative Maturity 2.6

PRODUCT HIGHLIGHTS

- Good Med-Tall Bushy plant
- Outyields 2.4 & 2.5 E3 checks
- ✓ Must Have!!
- Peking, Rpslk & SDS







DM27E34

Relative Maturity 2.7

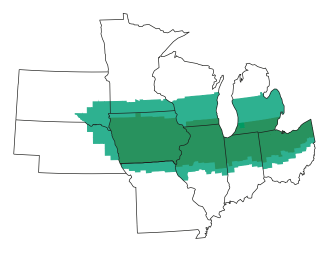
PRODUCT HIGHLIGHTS

- Strong yield potential built for the central and eastern regions
- Excellent phenotype with good balance and solid standability
- Adaptable across yield environments while always bringing top-end yield
- Good tolerance to key diseases including SDS, frogeye, white mold, and brown stem rot

Pod Color	Brown
Pubescence Color	Light Tawny
Hilum Color	Black
Flower Color	Purple
Growth Habit	I
Seed Size	2978
Plant Height	MT
Plant Type	Semi Bush
Rps Gene	RpsIC
SCN	PI88788
Stem Canker	R
Brown Stem	2.0
Metribuzin Tolerance	T
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE	T
Metribuzin Tolerance Sulfonylurea Tolerance	T
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE	T
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE 2 SHATTERING 15	T
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE 2 SHATTERING 15 STANDABILITY 2	T S
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE 2 SHATTERING 15 STANDABILITY 2 PRR TOLERANCE 23	T S
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE SHATTERING STANDABILITY PRR TOLERANCE DC SHORT TOLERANCE STANDABILITY DC STANDABILITY STANDABILITY DC STANDABILITY STANDABILITY STANDABILITY DC STANDABILITY STANDABILITY STANDABILITY STANDABILITY DC STANDABILITY STANDABI	T S DONMARIO. SERIOUS ABOUT
Metribuzin Tolerance Sulfonylurea Tolerance EMERGENCE SHATTERING STANDABILITY PRR TOLERANCE DC CERCOSPORA 15	T S DONMARIO. S E E D S

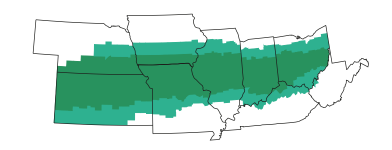


AREA OF ADAPTABILITY





AREA OF ADAPTABILITY

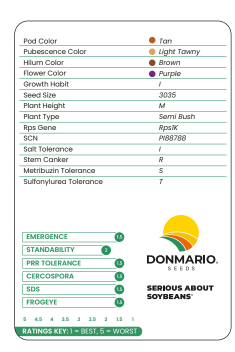


DM33E55

Relative Maturity 3.3

PRODUCT HIGHLIGHTS

- Shines bright on medium-to-low productive acres; competes well on highly productive acres
- Excellent emergence and early vigor with good standability
- Medium height, semi bush with a very clean look
- Rpslk, Pl88788 SCN, strong SDS score



DM36E94

Relative Maturity 3.6

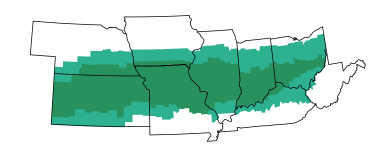
PRODUCT HIGHLIGHTS

- Quality yields and standability across Central Corn Belt
- Beats AG38XF3 by 3 bu/A
- Compact and bushy light tawny bean with uniform appearance
- Rps1k plus PRR tolerance
- Solid agronomics and disease package that delivers dependable yield potential

Pod Color	Brown
Pubescence Color	Light Tawny
Hilum Color	Black
Flower Color	Purple
Growth Habit	I arpic
Seed Size	3119
Plant Height	M
Plant Type	Semi Bush
Rps Gene	Rpslk
SCN	PI88788
Salt Tolerance	1
Stem Canker	R
Brown Stem	-
Metribuzin Tolerance	T
Sulfonylurea Tolerance	S
EMERGENCE STANDABILITY PRR TOLERANCE CERCOSPORA SDS	DONMARIO
FROGEYE	SERIOUS ABOU' SOYBEANS®



AREA OF ADAPTABILITY



DM32F74

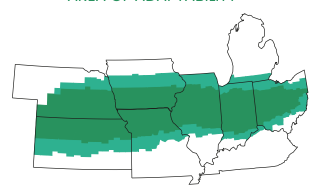
Relative Maturity 3.2

PRODUCT HIGHLIGHTS

- Excels in silt loam Illinois and Indiana soils
- 3 bushels per acre over national brand 3.1 XtendFlex® variety
- Light tawny with good emergence and standability
- Delivers a **very good disease package** including SDS and PRR resistance
- Good defensive characteristics provide reliable yield potential

Pod Color	Tan
Pubescence Color	Light Tawny
Hilum Color	Black
Flower Color	○ White
Seed Size	2930
Plant Height	MT
Plant Type	Semi Bush
Rps Gene	None
SCN	PI88788
Stem Canker	R
Salt Tolerance	1
EMERGENCE (1.5	
EMERGENCE IS	
	DONMARIO
STANDABILITY 2.5	DONMARIO
STANDABILITY 25 PRR TOLERANCE 15	1 SEEDS
STANDABILITY 25 PRR TOLERANCE 15 CERCOSPORA	







Relative Maturity 3.6

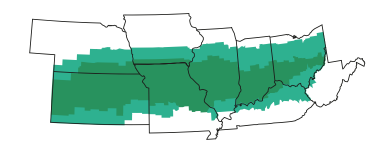
PRODUCT HIGHLIGHTS

- Fastest out-of-the ground variety on your farm!
- Strong disease tolerance and attractive phenotype
- Added STS benefit

Pod Color	Brown
Pubescence Color	Gray
Hilum Color	 Imperfect Black
Flower Color	Purple
Growth Habit	1
Seed Size	2844
Plant Height	М
Plant Type	Semi Bush
Rps Gene	None
SCN	PI88788
Stem Canker	R
Salt Tolerance	I
Sulfonylurea Tolerance	T
EMERGENCE 15	·
EMERGENCE 15 SHATTERING 15	·
EMERGENCE 15	·
EMERGENCE 15 SHATTERING 15	
EMERGENCE (5) SHATTERING (5) STANDABILITY (2)	
EMERGENCE (SHATTERING (STANDABILITY 2) PRR TOLERANCE (STANDABLE STANDABLE ST	DONMARIO
EMERGENCE SHATTERING STANDABILITY PRR TOLERANCE SECCOSPORA	DONMARIO S E E D S SERIOUS ABOUT



AREA OF ADAPTABILITY



DM37F85

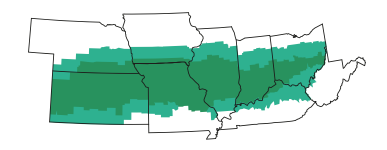
Relative Maturity 3.7

PRODUCT HIGHLIGHTS

- Consistent high performer that gets even better as you take it East
- Model standability and eye appeal in any field
- Medium-sized plant with big yields
- Rsps1c and PI88788, STS tolerant
- Great performer on high productive soil types

Pod Color	Tan
Pubescence Color	Gray
Hilum Color	 Imperfect Black
Flower Color	Purple
Growth Habit	1
Plant Height	М
Plant Type	Semi Bush
Rps Gene	Rps1c
SCN	PI88788
Stem Canker	R
Salt Tolerance	I
Metribuzin Tolerance	T
Sulfonylurea Tolerance	S
EMERGENCE IS STANDABILITY IS PRR TOLERANCE IS CERCOSPORA IS	DONMARIO S E E D S
SDS 1.5	
FROGEYE	SERIOUS ABOUT SOYBEANS®
PROGETE	
5 4.5 4 3.5 3 2.5 2 1.5 1 RATINGS KEY: 1 = BEST, 5 = WORS	





DM29C32

Relative Maturity 2.9

PRODUCT HIGHLIGHTS

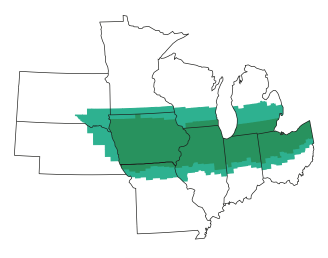
- Place on medium soils for best yield performance
- Well adapted to different soil types from Nebraska to Ohio
- Extremely competitive against the best Group 2 Xtend® and Enlist® checks PI88788 and PI437654 SCN resistance

Pod Color	Tan
Pubescence Color	Gray
Hilum Color	Buff
Flower Color	Purple
Seed Size	3429
Plant Height	M
Rps Gene	None
SCN	PI88788/ PI4376
Salt Tolerance	E
Metribuzin Tolerance	MS
Sulfonylurea Tolerance	MS S

Sulfonylurea Tolerance	****
Sulfonylurea Tolerance EMERGENCE [5]	****
Sulfonylurea Tolerance EMERGENCE (5) SHATTERING (5)	s
Sulfonylurea Tolerance EMERGENCE 15 SHATTERING 15 STANDABILITY 15	DONMARIO
Sulfonylurea Tolerance EMERGENCE 15 SHATTERING 15 STANDABILITY 15 PRR TOLERANCE 15	s
Sulfonylurea Tolerance EMERGENCE 15 SHATTERING 15 STANDABILITY 15 PRR TOLERANCE 15 CERCOSPORA 15 SDS 2	DONMARIO
Sulfonylurea Tolerance EMERGENCE 15 SHATTERING 15 STANDABILITY 15 PRR TOLERANCE 15 CERCOSPORA 15	DONMARIO



AREA OF ADAPTABILITY





AREA OF ADAPTABILITY

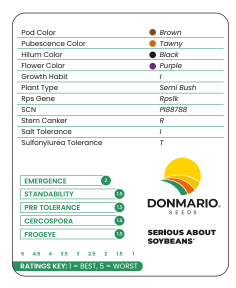


DM32C65S

Relative Maturity 3.2

PRODUCT HIGHLIGHTS

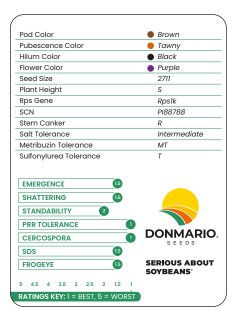
- Competitive group 3 option; reliable performance across environments
- Good standability and foliar health
- Rps1k gene and PI88788 for SCN





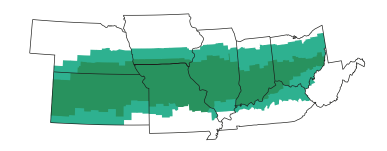
PRODUCT HIGHLIGHTS

- V3720S replacement, performing 5.1 bu/a above
- Two-year data shows it **beating Pioneer®**Conventional checks by 1-4 bu/a
- STS tolerant variety
- SCN resistance and PRR control with Rpslk gene





AREA OF ADAPTABILITY

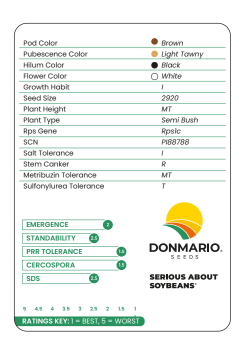


DM40C24S

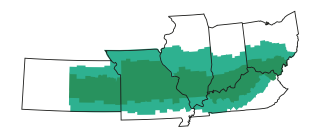
Relative Maturity 4.0

PRODUCT HIGHLIGHTS

- New Early 4 Conventional with outstanding yields!
- Attractive LT plant with good standability
- Outperforming DM41C51S by over 4 bu/ac







DONMARIO Ratings Key

DESCRIPTORS

Flower Color P = Purple W = White

Pubescence Color

G = GrayT = Tawny

LT = Light Tawny

Pod Color

B = Brown

T = Tan

Hilum Color

YF = Yellow

BF = Buff

GR = Gray

IB = Imperfect Black

BI = Black

AGRONOMICS

Growth Habit

I = Indeterminate

D = Determinate

Plant Height

S = Short

M = Medium

MT = Medium Tall

T = Tall

Salt Tolerance

I = Includer

F = Fxcluder

DISEASES

Rps Gene

Rps1a = Resistant to races 1-2, 10-13, 15-19

Rpslc = Resistant to races 1-3, 6-11, 13, 15, 17, 21, 23, 24

Rps1k = Resistant to races 1-11, 13-15, 17, 18, 21, 22

Rps3a = Resistant to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25

NG = No Gene

SCN Source

PI88788

Peking

Root Knot Nematode / Stem Canker / SCN race 14

R = Resistant

MR = Moderately Resistant

MS = Moderately Susceptible

S = Susceptible

Herbicide Tolerance / Sulfonylurea Tolerance

T = Tolerant

S = Susceptible

Emergence / Standability / Green Stem / Shattering / Sudden Death Syndrome PRR Tolerance / Brown Stem Rot / White Mold / Frogeye / Iron Deficiency Chlorosis

WORST

4.5

FOR ALL:

NA = Not Available

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2025 season. Please follow www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates. Dicamba may harm crops that are not tolerant to dicamba.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all applicable regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not peritted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a redistered trademark of Excellence Through Stewardship® is a redistered trademark of Excellence Through Stewardship®.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with products with XtendFlex® Technology.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, clicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Acceleron®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready® and XtendFlex® are registered trademarks of Bayer Group. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation.

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, and tradfier® soybeans, and tradfier® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUCE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUCE and Enlist E3 seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a 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.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3 soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at www.corteva.us/Resources/trait-stew-ardship.html.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding 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. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa. gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SLICH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ™ ® Trademarks of Corteva Agriscience and its affiliated companies.

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.

The GDM soybean products (including any conventional [non-GMO] soybean products) have been developed by GDM through decades of elite soybean breeding, with the sole intent to create elite soybean germplasm and deliver consistently high-yielding varieties to growers. Bringing about these seed products has taken —and will continue to take — time, effort and investment to GDM and its suppliers. Such products are covered by intellectual property, including trademarks, pending plant variety certificates, confidential information, trade secrets, and pending patents. Grower shall not retain, hold back, clean, condition, sell (except as grain for feed or processing), transfer, or use any unused seed or its progeny (colloquially known as "saved seed", "brown bag" or "bin run") during any subsequent planting seasons beyond the planting season in which the applicable unit(s) of seed product(s) was acquired. In addition, research and breeding with the products and its progeny is strictly probabilised.

Growers must sign a GDM® SEEDS USE AGREEMENT for the purchase of any DONMARIO® soybean product. Even if some Products do not contain biotech traits, the GDM® SEEDS USE AGREEMENT protects the intellectual property associated with non-biotech products such as germplasm and other intellectual know-how. Remember that the agreements you need to sign are dependent on what seed you purchased. For more information, visit www.AgCelerate.com or contact your seed dealer.

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. Growers 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 60936. Company is a distributor of DONMARIO products for B&B Seeds, LLC. DON MARIO.















donmarioseeds.com

SERIOUS ABOUT SOYBEANS®

