



New for 2026 Season

## BRING ADDITIONAL VALUE TO YOUR SOYBEAN CROP

### Key Features and Benefits of Vistive® Gold Xtend soybeans:

- Offers tolerance to glyphosate herbicides, including Roundup® brand herbicides, and low-volatility dicamba herbicides, which are currently pending approval with the U.S. EPA.
- Participate in a premium<sup>1</sup> soybean oil segment and earn \$.75/bu premium for harvest delivery (\$.85/bu premium<sup>1</sup> for Buyers Call) when contracting your Vistive® Gold Xtend soybeans with Perdue® AgriBusiness.



To learn more, visit:  
PerdueHealthyOils.com

Fatty Acid Profile (%)					
Product	Palmitic Acid 16:0	Stearic Acid 18:0	Oleic Acid 18:1	Linoleic Acid 18:2	Linoleic Acid 18:3
<b>Vistive® Gold Xtend Product Specs</b>	3	3	>65	15	<3.5
<b>Commodity Soybean<sup>2</sup></b>	11	4	23	54	8

For the 2026 planting season, Bayer is offering two Vistive® Gold Xtend soybean lines through its Kindred™ Seed Brand:

- K37VGX6
  - 3.7 RM bean which exhibited great standability and medium plant height
  - 88788 SCN resistance and Rps1c gene
  - Good Stem Canker rating
  - Achieved on average 72% high-oleic oil content in Bayer testing (2024 data)<sup>3</sup>
- K40VGX5
  - Good performance in this 4.1 RM Tawny Tan bean
  - Exhibited great standability with medium plant height
  - SCN resistance and double PRR gene stack
  - Achieved on average 71% high-oleic oil content in Bayer testing (2024 data)<sup>4</sup>

<sup>1</sup> Cited premiums applicable to Vistive Gold Xtend soybeans and subject to the terms/conditions established by Perdue AgriBusiness.

<sup>2</sup> Michigan Soybean Association. Michigan Soybean News - Winter 25 - Volume 17 - Issue 4. <https://www.misoy.org/msn-winter-25.html>. p. 28

<sup>3</sup> 22 observations across 13 locations in 6 states (IL, IN, MD, OH, PA & VA)

<sup>4</sup> 15 observations across 13 locations in 6 states (IL, IN, MD, OH, PA & VA)





Contact your Perdue Agribusiness grain merchandiser to find out more about how Vistive® Gold Xtend high oleic soybeans may help improve the profit potential of your soybean crop.

### Perdue Contacts:

April Cheesman  
866-816-7946 (office)  
410-430-0041 (cell)  
april.cheesman@perdue.com

Brian Palmer  
609-805-0016 (cell)  
Brian.Palmer@perdue.com

## DELIVERY LOCATIONS

LOCATIONS	ELEVATOR	DELIVERY WINDOW
Bridgeville, DE	Perdue AgriBusiness	Harvest Delivery
Milford, DE	Milford Grain	Harvest Delivery
Bishop, MD	Perdue AgriBusiness	Harvest Delivery
Frederick, MD	Hostetter Grain	Harvest Delivery
Hurlock, MD	Perdue Agribusiness	Harvest Delivery
North East, MD	Perdue AgirBusiness	Harvest Delivery
Salisbury, MD	Perdue AgirBusiness	Harvest Delivery + Buyers Call
Sudlersville, MD	Perdue AgriBusiness	Harvest Delivery
Marietta, PA	Perdue AgriBusiness	Harvest Delivery + Buyers Call
Selinsgrove, PA	Pawling Station Grain	Harvest Delivery
Parksley, VA	Perdue AgriBusiness	Harvest Delivery
Tappahannock, VA	Perdue AgriBusiness	Buyers Call

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 2026 season. Please follow [www.roundupreadyxtend.com/pages/xtendimax-updates.aspx](http://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx) for status updates. Dicamba may harm crops that are not tolerant to dicamba.

Growers of Identity Preserved (IP) crops, including Vistive® Gold Xtend soybeans, assume the responsibility for ensuring that their crop meets any applicable contract specifications. Direct crops or material produced from this seed only to appropriate grain handlers and/or markets. Growers must identify which processors have a Vistive® Gold Xtend Program and grow the soybeans under contract with the processor to be eligible for any processor incentives.

**Bayer is a member of Excellence Through Stewardship® (ETS).** Bayer's biotechnology-derived 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. Where applicable, commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from commercialized products 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 permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for commercialized products. Excellence Through Stewardship® is a registered 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 Vistive® Gold Xtend soybeans. 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 Roundup Ready® Xtend Technology.

**Vistive® Gold Xtend soybeans contain genes that confer tolerance to glyphosate 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 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.

Performance may vary, from location to location and from year to year, as local growing, soil and environmental conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on their growing environment.

The recommendations in this material are based upon trial observations and feedback received from a limited number of growers and growing environments. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Bayer, Bayer Cross, KINDRED™, Roundup Ready® and Vistive® are registered trademarks of Bayer Group. All other trademarks are the property of their respective owners. ©2026 Bayer Group. All rights reserved.