

...— ENLIST CORN —...
now available
 ...— FOR THE 2018 SEASON —...
 ...—



Advancing Modern Farming

The Enlist™ weed control system will change how you think about weed management in corn. Right now, farmers can purchase elite Enlist corn hybrids for the 2018 season and take control of resistant and hard-to-control weeds.



INTRODUCING THE ENLIST™ WEED CONTROL SYSTEM

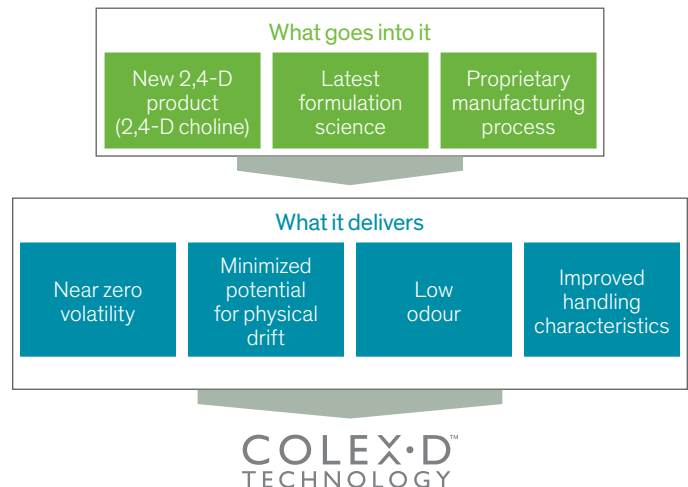
Now available from Dow AgroSciences, the Enlist weed control system will help growers meet the challenge of managing hard-to-control weeds, including glyphosate-resistant species.

The new Enlist weed control system:

- Builds on the glyphosate-tolerant cropping system
- Provides robust crop tolerance to Enlist Duo™ a new herbicide featuring glyphosate and new 2,4-D choline, containing Colex-D™ Technology
- Includes an additional mode of action against hard-to-control and resistant weeds
- Includes a stewardship initiative to promote responsible use and sustain long-term performance

ENLIST DUO™ HERBICIDE

The Enlist weed control system features Enlist Duo herbicide that is a proprietary blend of glyphosate and new 2,4-D choline, containing Colex-D™ Technology. Two modes of action provide exceptional weed control and herbicide resistance management.



Improving on proven technology

Enlist Duo controls more than 70 weeds, including the toughest to control. Here's a snapshot of some of the most important.

Grass Weed Species		
• Barnyard grass	• Quack grass	• Wild proso millet
• Crabgrass	• Volunteer barley	• Yellow foxtail
• Fall panicum	• Volunteer wheat	• And many more...
• Green foxtail	• Wild oats	

Broadleaf Weed Species			
• Bluebur	• Common ragweed*	• Hemp-nettle	• Smartweed
• Buckwheat, tartary & wild	• Corn spurry	• Kochia*	• Sow thistle
• Canada fleabane* (horseweed)	• Dandelion	• Lady's thumb	• Velvetleaf
• Canada thistle	• Eastern black nightshade	• Lamb's-quarters	• Vetch
• Chickweed	• Field horsetail	• Morningglory	• Volunteer canola*
• Cocklebur	• Flixweed	• Palmer Amaranth	• Waterhemp
	• Giant ragweed*	• Red root pigweed	• And many more...

*including biotypes resistant to glyphosate and ALS modes of action



ENLIST TRAITS PLUS LEADING GENETICS

Enlist traits in corn hybrids provide tolerance to multiple modes of action for flexible weed control.

Enlist traits are included in the best corn hybrids available from Dow Seeds, delivering agronomic excellence in crop performance, weed and insect protection.

Tolerance to:
glyphosate,
2,4-D, FOPS

Stacked with:
• SmartStax®
• PowerCore®
• Roundup Ready®
Corn 2

ENLIST CORN HYBRIDS AVAILABLE FROM DOW SEEDS™

Enlist Hybrid	CHU	Trait	Description
Grain Corn			
DS79C56	2300	Enlist PowerCore	High yielding and early flowering. Good stalk quality and late-season intactness. Semi-determinate ear type that supports higher populations. Good test weight and grain quality.
DS88G67	2700	Enlist SmartStax	Excellent yield potential. Adapts well to variable environments. Very strong stalks, suitable for delayed harvest. Very good fall plant health and late-season plant integrity.
DS88G62	2700	Enlist	Excellent yield potential. Adapts well to variable environments. Very strong stalks, suitable for delayed harvest. Very good fall plant health and late-season plant integrity.
DS95M97	2850	Enlist SmartStax	Great top-end yield potential. Well adapted to all soil types. Solid agronomics including strong roots. Attractive ear with good grain quality and fast grain drydown. Good yield stability in moderate-to-high yield environments.
DS01D85	3050	Enlist PowerCore	Very solid agronomic package from early season to harvest with good late-season intactness. Good disease tolerance to NCLB and eyespot. Excellent top-end yield performance.
DS02J55	3100	Enlist PowerCore	Widely adapted hybrid with stable yield performance under tough conditions. Strong early-season emergence and vigour. Very good drought stress tolerance. Consistent ear development and semi-flex ear type support variable plant densities.
DS04S85	3150	Enlist PowerCore	Good eye appeal with wide, semi-erect leaf structure. Excellent root and stalk strength. Above average NCLB tolerance. Good late-season intactness.
DS05U06	3200	Enlist PowerCore	Excellent grain quality and dries fast in the field for a timely harvest. Uniform and fast emergence. Very good lodging scores. Widely adapted across variable environments.
DS08A27	3200	Enlist SmartStax	New genetics with big yield potential. Good test weight. Higher yields obtained at higher populations and good yield response to fungicide. Very good agronomic package.
DS06R36	3200	Enlist PowerCore	Taller hybrid with very good stalks. Very good stay green with good tolerance to gray leaf spot and NCLB. Very good grain quality and test weight. Excellent for high yield environments.
Silage-Specific™ Corn			
TMF81H46	2400	Enlist PowerCore	Early hybrid with strong tonnage potential. Excellent NDFd and starch scores. Adapted to various soil types and environments. Solid agronomic package for stalks and roots.
BMR90B17	2600	Enlist SmartStax	Excellent NDFd scores. Best performance on moderate to highly productive soils. Widely adapted east to west. Semi-flex ear provides flexibility across variable plant densities.
BMR93B41	2700	Enlist	Medium-tall hybrid with good stress tolerance. Harder kernel texture will benefit from kernel processing. Good ear development and tip fill.
BMR95B79	2750	Enlist SmartStax	Excellent tonnage and NDF digestibility. Solid agronomics with very strong roots. Position on heavier soils with good fertility and good water-supplying capacity.
TMF01L55	3050	Enlist SmartStax	Tall and leafy silage hybrid with very high forage yield potential. Good early vigour, stalk strength and stay green. Optimum yields are achieved using moderate plant densities.
BMR06B58	3125	Enlist SmartStax	Strong tonnage potential with good starch scores. Best performance at moderate plant densities and high fertility soils. Tall plant with medium canopy.
BMR09B67	3200	Enlist SmartStax	A full season BMR silage hybrid with very high tonnage potential. Solid agronomics including good drought stress tolerance. Responds well to fertile growing conditions and moderate plant densities.

Questions? To learn more, visit EnlistCanada.ca or talk to your local Dow Seeds Seed Partner.

