

Enlist™ herbicides for burndown application

Enlist herbicides are available for spring burndown and pre-plant applications to allow growers and retailers an opportunity to experience the benefits of the Enlist Duo® and Enlist One™.



The effectiveness you expect

Enlist herbicides eliminate tough yield-robbing broadleaf weeds – including resistant and hard-to-control species. Take control in the field. And take your yield potential to the limit.

WEED SPECIES	CONTROLLED BY ENLIST HERBICIDES
Common lambsquarters	✓
Common ragweed	✓
Eastern black nightshade	✓
Giant ragweed	✓
Lambsquarters	✓
Marestail ¹ (horseweed)	✓
Morningglory	✓
Palmer amaranth ¹	✓
Prickly sida	✓
Velvetleaf	✓
Waterhemp	✓

Enlist Duo® herbicide takes care of major, tough weed species – including glyphosate-resistant Palmer amaranth, waterhemp and giant ragweed.

¹Requires a broader management plan

Select the right application rate

APPLICATION RATE OF ENLIST™ HERBICIDES	
Enlist Duo®	4.75 pt./A
Enlist One™	2.0 pt./A

Tank-mix products

Enlist One™ may only be tank-mixed with products that have been tested and found not to adversely affect the spray drift properties of Enlist One. A list of those products, including ammonium sulfate/water conditioning agents and defoamers, may be found at EnlistTankMix.com.

To find qualified tank mix partners, visit EnlistTankMix.com

Plant-back restrictions

COTTON	<p>Cotton with the Enlist trait: No plant-back restriction.</p> <p>Cotton without the Enlist trait: Applications must be made not less than 30 days prior to planting.</p>
CORN	<p>Corn with the Enlist trait: No plant-back restriction.</p> <p>Corn without the Enlist trait: Apply 7 to 14 days before planting corn to control emerged grass and broadleaf weeds.</p>
SOYBEANS	<p>Enlist E3™ Soybeans: No plant-back restriction.</p> <p>Soybeans without the Enlist trait: Applications must be made not less than 30 days prior to planting soybeans.</p>

ENLIST DUO® ALLOWABLE NOZZLES AND OPERATING PRESSURE (PSI)

MANUFACTURER	MODEL	0	10	20	30	40	50	60	70	80	90	00
ABJ AGR1	ABJ11004					MIN 40		MAX 40				
	ABJ11006					MIN 40		MAX 40				
GREENLEAF	TDXL11003				MIN 30	MAX 40						
	TDXL11004				MIN 30	MAX 45						
	TDXL11006				MIN 30				MAX 75			
	TDXL11003-D				MIN 30						MAX 90	
	TDXL11004-D				MIN 30						MAX 90	
	TDXL11006-D				MIN 30							MAX 100
HYPRO JOHN DEERE	ULD12004		MIN 15							MAX 70		
	ULD12006		MIN 15				MAX 50					
LECHLER	ID11004				MIN 30	MAX 40						
	ID11005				MIN 30				MAX 60			
TEEJET	A111004				MIN 30				MAX 60			
	A111006				MIN 30				MAX 60			
	A111008				MIN 30				MAX 70			
	A1TTJ60-11006		MIN 20			MAX 40						
	A1XR11003		MIN 15		MAX 30							
	A1XR11004		MIN 15			MAX 40						
	A1XR11006		MIN 15			MAX 40						
WILGER	MR11006				MIN 30				MAX 60			
	MR11008				MIN 30				MAX 60			

ENLIST ONE™ ALLOWABLE NOZZLES AND OPERATING PRESSURE (PSI)

MANUFACTURER	MODEL	10	20	30	40	50	60	70	80	90	00
ALBUZ	AV110025				MIN 40		MAX 60				
	AV1003				MIN 40				MAX 80		
	AV1004				MIN 40					MAX 90	
	AV11005				MIN 40					MAX 90	
	AV11006				MIN 40					MAX 90	
GREENLEAF	TADF025-D			MIN 30						MAX 90	
	TADF03-D			MIN 30						MAX 90	
	TADF04-D			MIN 30						MAX 90	
	TADF05-D			MIN 30						MAX 90	
	TADF06-D			MIN 30						MAX 90	
	TDXL11003			MIN 30					MAX 80		
	TDXL11004			MIN 30					MAX 80		
	TDXL11006			MIN 30						MAX 90	
	TDXL11008			MIN 30						MAX 90	
	TDXL-D11002			MIN 30						MAX 90	
	TDXL-D110025			MIN 30						MAX 90	
	TDXL-D11003			MIN 30				MAX 70			
	TDXL-D11004			MIN 30						MAX 90	
	TDXL-D11006			MIN 30						MAX 90	
	TDXL-D11008			MIN 30							MAX 100
TDXL-D025			MIN 30						MAX 80		
HYPRO JOHN DEERE	ULD12004		MIN 15							MAX 80	
	ULD12005		MIN 15							MAX 70	
	ULD12006		MIN 15							MAX 65	
LECHLER	ID11003			MIN 30					MAX 60		
	ID11004			MIN 30						MAX 80	
	ID11005			MIN 30					MAX 60		
TEEJET	A111002			MIN 30						MAX 80	
	A1110025			MIN 30						MAX 80	
	A111003			MIN 30						MAX 80	
	A111004			MIN 30						MAX 80	
	A111005			MIN 30						MAX 80	
	A111006			MIN 30						MAX 80	
	A111008			MIN 30						MAX 80	
	A1TTJ11004		MIN 20			MAX 50					
	A1TTJ11006		MIN 20						MAX 60		
	A1XR11004		MIN 15						MAX 60		
	A1XR11005		MIN 15						MAX 60		
	A1XR11006		MIN 15						MAX 60		
	TT111002		MIN 15							MAX 80	
	TT1110025		MIN 15							MAX 80	
	TT111003		MIN 15							MAX 80	
TT111004		MIN 15							MAX 80		
TT111005		MIN 15							MAX 80		
TT111006		MIN 15							MAX 80		
WILGER	MR11006			MIN 30					MAX 60		
	MR11008			MIN 30						MAX 70	
	MR11010			MIN 30						MAX 70	