

Plantback restrictions for canola from various cereal and legumes herbicides. This information was adapted from PNW 571 - *Plantback restrictions for herbicides used in the dryland wheat production areas of the Pacific Northwest*, Hanson, B. D. et al. Available from your Extension Bulletin Office or on-line at <http://info.ag.uidaho.edu/pdf/PNW/PNW0571.pdf>. Always read and follow herbicide label directions.

By Joe Yenish, WSU Extension Weed Scientist, 8/7/08

Trade Name	Common Name	Plantback restriction	Comments	Trade Name	Common Name	Plantback restriction	Comments
Achieve	Tralkoxydim	106 days		Linex/Lorox	Linuron	12 months	Listed as any other crops
Aim	Carfentrazone	12 months		Maverick	Sulfosulfuron	22 months	For soil pH less than 7.5 and more than 24 inches total precipitation; Field bioassay for soil pH greater than 7.4 or less than 24 inches total precipitation; Field bioassay for mustard under all conditions
Ally	Metsulfuron	10 or 22 months	Soil pH 6.8 or lower and greater than 18 inches total precipitation; Soil pH 6.9 to 7.9 and greater than 18 inches total precipitation 34 months and greater than 28 inches total precipitation for mustard	MCPA Product	MCPA	3 months	See individual product labels
Amber	Triasulfuron	4 months	Plus field bioassay	Olympus	Propoxycarbazone	22 months	22 months and 24 inches total precipitation; field bioassay for mustard and when precipitation is less than 24 inches
Assert	Imazamethabenz	15 months	Clearfield varieties may be planted the next season	Olympus Flex	Propoxycarbazone + Mesosulfuron	12 months	12 months and 24 inches total precipitation; field bioassay for mustard and when precipitation is less than 24 inches
Assure II	Quizalofop	No plantback restrictions	120 Days for mustard	Orion	Florasulam + MCPA	9 months	12 months for mustard
Avenge	Difenzoquat	Next season		Osprey	Mesosulfuron	10 months	Listed as other crops
Axial	Pinoxaden	120 days		Outlook	Dimethenamid	No plantback restrictions	
Axiom	Flufenacet + Metribuzin	12 months	Listed as other crop	Paramount	Quinclorac	10 months	
Basagran	Bentazon	No plantback restrictions		Peak	Prosulfuron	10 months	Soil pH 7.2 or lower and applied before June 15 of previous year; Field bioassay for all other situations
Beyond/Raptor	Imazamox	26 months	No restrictions for Clearfield varieties	Poast	Sethoxydim	No plantback restrictions	120 Days for mustard
Buctril	Bromoxynil	30 days		Powerflex	Pyroxulam	9 months	
Clarity	Dicamba	120 days	180 days for rates above 24 fl oz/A and annual precipitation below 30 inches; see individual product labels	Prowl	Pendimethalin	Next season	
Cleanwave	Aminopyralid + Fluroxypyr	9 months		Puma	Fenoxypyr	No plantback restrictions	
Discover	Clodinafop	30 days		Pursuit	Imazethapyr	40 months plus bioassay	Clearfield varieties may be planted the next season
Dual II Magnum	Metolachlor	Time restriction not listed		Roundup	Glyphosate	No plantback restrictions	
ET	Pyraflufen	30 days		Select	Clethodim	No plantback restrictions	
Everest	Flucarbazone	9 months	24 months for mustard	Sencor	Metribuzin	12 months	
Express	Tribenuron	60 days	45 days for mustard	Sonalan	Ethalfuralin	No plantback restrictions	
Far-Go	Triallate	12 months		Spartan	Sulfentrazone	24 months	Minimum 12 months for crops not listed on the label; mustard not listed
Glean	Chlorsulfuron	Time restriction not listed	Field bioassay	Starane	Fluroxypyr	120 days	
Gramoxone Inteon	Paraquat	No plantback restrictions		Stinger	Clopyralid	No plantback restrictions	12 months for mustard
Harmony GT	Thifensulfuron	45 days		Thistrol	MCPB	No plantback restrictions	
Hoelon	Diclofop	No plantback restrictions		Tordon	Picloram	36 months or field bioassay	
Huskie	Pyrasulfotole + bromoxynil	9 months		Treflan	Trifluralin	No plantback restrictions	
Karmex	Diuron	12 months		2,4-D Products	2,4-D	3 months	See individual product labels
Liberty	Glufosinate	120 days	No plantback restrictions for LiberyLink canola varieties				

Plantback restrictions for canola from various cereal and legumes herbicides. This information was adapted from PNW 571 - *Plantback restrictions for herbicides used in the dryland wheat production areas of the Pacific Northwest*, Hanson, B. D. et al. Available from your Extension Bulletin Office or on-line at <http://info.ag.uidaho.edu/pdf/PNW/PNW0571.pdf>. Always read and follow herbicide label directions.

By Joe Yenish, Extension Weed Scientist, 8/7/08

Trade Name	Common Name	Special Conditions	Trade Name	Common Name	Special Conditions
No plantback restrictions			9 Month Plantback Restriction		
Assure II	Quizalofop	120 Days for mustard	Cleanwave	Aminopyralid + Fluroxypyr	
Basagran	Bentazon		Everest	Flucarbazone	24 months for mustard
Gramoxone Inteon	Paraquat		Huskie	Pyrasulfotole + bromoxynil	
Hoelon	Diclofop		Orion	Florasulam + MCPA	12 months for mustard (as other crop not listed)
Outlook	Dimethenamid		Powerflex	Pyroxulam	
Poast	Sethoxydim	120 Days for mustard	10 Month Plantback Restriction		
Puma	Fenoxypop		Ally	Metsulfuron	Soil pH 6.8 or lower and greater than 18 inches total precipitation; Soil pH 6.9 to 7.9 and greater than 18 inches total precipitation; 34 months and greater than 28 inches total precipitation for mustard
Roundup	Glyphosate		Osprey	Mesosulfuron	10 months as all other crops
Select	Clethodim		Peak	Prosulfuron	Soil pH 7.2 or lower and applied before June 15 of previous year; Field bioassay for all other situations
Sonalan	Ethalfuralin		Paramount	Quinclorac	
Stinger	Clopyralid	12 months for mustard	12 Month Plantback Restriction		
Thistrol	MCPB		Aim	Carfentrazone	
Treflan	Trifluralin		Axiom	Flufenacet + Metribuzin	12 months as other crop not listed
Safe to Plant Next Season			Cleanwave	Aminopyralid + Fluroxypyr	
Avenge	Difenzoquat		Far-Go	Triallate	
Prowl	Pendimethalin		Karmex	Diuron	
30 Day Plantback Restriction			Linex/Lorox	Linuron	12 months – listed as any other crops
Buctril	Bromoxynil		Olympus Flex	Propoxycarbazone + Mesosulfuron	12 months and 24 inches total precipitation; field bioassay for mustard and when precipitation is less than 24 inches
Discover	Clodinafop		Sencor	Metribuzin	
ET	Pyraflufen		15 Month Plantback Restriction		
45 Day Plantback Restriction			Assert	Imazamethabenz	Clearfield varieties may be planted the next season
Harmony GT	Thifensulfuron		22 Month Plantback Restriction		
60 Day Plantback Restriction			Maverick	Sulfosulfuron	For soil pH less than 7.5 and more than 24 inches total precipitation; Field bioassay for soil pH greater than 7.4 or less than 24 inches total precipitation; Field bioassay for mustard under all conditions
Express	Tribenuron	45 days for mustard	Olympus	Propoxycarbazone	22 months and 24 inches total precipitation; field bioassay for mustard and when precipitation is less than 24 inches
106 Day Plantback Restriction			24 Month Plantback Restriction		
Achieve	Tralkoxydim		Spartan	Sulfentrazone	Minimum 12 months for crops not listed on the label; mustard not listed
3 Month Plantback Restriction			26 Month Plantback Restriction		
2,4-D Products	2,4-D	See individual product labels	Beyond/Raptor	Imazamox	No restrictions for Clearfield varieties
MCPA Product	MCPA	See individual product labels	36 Month Plantback Restriction		
120 Day Plantback Restriction			Tordon	Picloram	36 months or field bioassay
Axial	Pinoxaden		40 Month Plantback Restriction		
Clarity	Dicamba	180 days for rates above 24 fl oz/A and annual precipitation below 30 inches; see individual product labels	Pursuit	Imazethapyr	Plus bioassay; Clearfield varieties may be planted the next season
Liberty	Glufosinate	No plantback restrictions for LiberyLink canola varieties	Time restriction not listed		
Starane	Fluroxypyr		Glean	Chlorsulfuron	Field bioassay
4 Month Plantback Restriction			Dual II Magnum	Metolachlor	
Amber	Triasulfuron	Plus field bioassay			

