CANOLA WEED SUGGESTIONS

Read and follow all label directions before product use.

Trade Name, Formulation, and Application Rate	Active Ingredient(s), Similar Products and MOA Group	Application Timing(s), EPP-early preplant, PPI-preplant incorporated PRE-preemergence, or POST-postemergence	Special Instructions and Remarks
Assure II 0.88 lb ai per gallon POST applications: 5 to 12 fl oz/A	Active Ingredients: Quizalofop Similar Products: Matador MOA: 1	POST. Apply after crop and weed emergence but before grasses tiller.	Do not apply Assure II within 60 days of harvest. Do not apply more than 18 oz/A per season. Do not graze livestock in treated areas or feed forage, hay or straw from treated areas to livestock. Do not cultivate within 7 days after application. Optimum timing for cultivation is 7-14 days after application of Assure II. Applications must always include a crop oil concentrate or non-ionic surfactant
Poast 1.5 lb ai per gallon POST applications: 0.5 to 2.5 pt/A	Active Ingredient: Sethoxydim Similar Products: None Rates may vary due to formulation MOA: 1	POST. Apply POST to actively growing grass weeds within size limits on label. Apply to grasses after crop and weed emergence. Annual grasses that emerge after application will not be controlled. Apply to actively growing grasses at recommended weed heights. Will NOT control sedges or broadleaf weeds.	Do not harvest canola for at least 60 days after application. Do not apply more than 2.5 pt/A per application. Do not exceed 5 pt/A in a season. Do not graze or feed forage, hay, or straw.
Roundup Original Max 5.5 lb ai per gallon EPP BURNDOWN application: 11 to 44 fl oz/A POST applications: 11 to 22 fl oz/A	Active Ingredient: Glyphosate Similar Products: Many Rates and required adjutants may vary due to formulation and manufacturer. See appropriate label. MOA: 9	EPP BURNDOWN. Apply before planting the crop to control existing weeds. Will not control weeds that have not emerged. PRE. Apply after planting but before crop emergence. Will not control weeds that have not emerged. POST. Apply POST only in Roundup Ready Canola varieties. Single Application. One postemergence application of 11 to 16 fl oz/A can be applied no later than the 6 leaf stage. Sequential Applications. Two sequential applications of 11 to 22 fl oz/A, with a 60 day interval between applications, can be applied.	Apply POST only in Roundup Ready Canola varieties. Do not apply more than 44 fl oz/A of glyphosate during a growing season; do not apply more than 44 fl oz/A during EPP burndown or Pre-plant applications and no more than 22 fl oz/A over the top of Roundup Ready canola from emergence to the 6-leaf stage. Applications made during bolting or flowering may result in crop injury and yield loss. No more than two postemergence applications can be made to Roundup Ready canola from emergence to the 6 leaf stage. Allow at least 60 days between last glyphosate application and canola harvest.
Select Max 0.97 lb ai per gallon POST applications: 9 to 12 fl oz/A	Active Ingredient: Clethodim Similar Products: Arrow Envoy Volunteer Rates may vary due to formulation MOA: 1	POST. Apply to grasses after crop and weed emergence. Annual grasses that emerge after application will not be controlled. Apply to actively growing grasses at recommended weed heights. Will NOT control sedges or broadleaf weeds. The recommended rate for control of cheat, ryegrass, rye, wild oats, and other winter annual grasses common in Oklahoma wheat fields is 9 to 12 fl oz/A.	Do not apply more than 12 fl oz/A per application and no more than 12 fl oz/A per season. Do not allow Select to drift onto wheat or other grass crops as severe crop injury will occur. Do not apply after canola has begun bolting. Apply with .25 v/v won-Ionic Surfactant. Including liquid fertilizer with the application is NOT recommended. Do not apply under conditions of drought stress. Do not graze treated fields or feed treated forage or hay. Do not apply within 70 days of harvest. Do not plant any crop for 30 days after application unless registered for use in that crop.
Sonalan HFP 3.0 lb ai per gallon PPI applications by soil texture: 1.5 pt/A - Course Soil 2 pt/A - Medium 2.5 pt/A - Fine Soil	Active Ingredients: Ethalfluralin Similar Products: Sonalan 10G Trust Herbicide MOA: 3	PPI. To soil surface prior to planting and incorporate into the upper 2 to 3 inches of soil. Incorporation should occur within 48 hours of application. For best performance, incorporate with two passes in different directions.	Do not apply to soils that are wet or are subject to prolonged periods of flooding as poor weed control may result. Do not graze or harvest for livestock forage.

CANOLA WEED SUGGESTIONS (CONT'D)

Read and follow all label directions before product use.

Trade Name, Formulation, and Application Rate	Active Ingredient(s), Similar Products and MOA Group	Application Timing(s), EPP-early preplant, PPI-preplant incorporated PRE-preemergence, or POST-postemergence	Special Instructions and Remarks
Stinger 3 lb ai per gallon POST applications: 4 to 8 fl oz/A	Active Ingredient: Clopyralid Similar Products: None	POST. Apply postemergence when canola is in the 2 to 6 leaf stage. Apply by ground rig in 10 to 20 gallons of water carrier or by air in a minimum of 10 gallons per acre water carrier.	Do not exceed 0.25 lb ai/A of clopyralid per crop year. Do not move livestock from treated grazing areas onto sensitive broadleaf crop areas without first allowing 7 days of grazing on an untreated pasture. Use of a spray adjuvant is not necessary but may increase control of some
	MOA: 4		weeds. Do not apply within 50 days of harvest. Do not make more than 1 application/crop/year.
Treflan HFP 4.0 lb ai per gallon	Active Ingredients: Trifluralin	PPI. To soil surface prior to planting and incorporate into the upper 2 to 3 inches of soil. Incorporation should	If applying through irrigation system: Apply only through continuously moving center pivot, lateral move end tow, solid set, or hand move
PPI applications by soil texture: 1 pt/A - Course Soil 1.5 pt/A - Medium 2 pt/A - Fine Soil	Similar Products: Treflan TR-10 Trifluralin HF Trust 10G Trust 4EC Trust Herbicide MOA: 3	occur within 24 hours of application. For best performance, incorporate with two passes in different directions.	irrigation systems. Refer to label for additional chemigation instructions. Do not apply to soils that are wet or are subject to prolonged periods of flooding as poor weed control may result. Do not graze or harvest for livestock forage.

MOA Group Tables start on page 46 of the handbook.