

# HERBICIDE GROUPS AND SITES OF ACTION

## *PART IV OF IV:*

# WILD OAT ACTIVE INGREDIENTS

This table lists Western Canadian wild oat herbicides, their Groups, and their application method. An example trade name is included for each ingredient, but several of the active ingredients are available under multiple trade names.

GROUP	ACTIVE INGREDIENT	APPLICATION METHOD
1	pinoxaden (Axial) clodinafop (Horizon) fenoxaprop (Puma) tralkoxydim (Achieve) clethodim (Centurion, Select) quizalofop (Assure) sethoxydim (Poast)	Foliar Foliar Foliar Foliar Foliar Foliar Foliar
2	flucarbazone (Everest) pyroxsulam (Simplicity) thiencarbazone (Varro) imazamox (Solo) propoxycarbazone (Olympus) imazethapyr (Pursuit)	Foliar, soil Foliar Foliar Foliar Foliar, soil Foliar, soil
3	trifluralin (Treflan) ethalfluralin (Edge)	soil soil
9	glyphosate (Roundup)	foliar
10	glufosinate (Liberty)	foliar
15	pyroxasulfone (Zidua) triallate (Avadex)	soil soil



For more information on Wild Oat management, visit: [weedsience.ca/wild-oat-action-committee/](https://weedsience.ca/wild-oat-action-committee/) or scan the QR code with your smartphone.

RESISTANT  WILD OAT  
ACTION COMMITTEE