

DIVERSIFIED WILD OAT CONTROL

BENEFITS

- Group 15 mode of action will control group 1 and 2 resistant wild oats
- · Controls wild oats before they emerge
- Reduced selection pressure for post-emergent herbicides
- · Maximize yields with early weed removal
- Excellent choice for base of herbicide layering program

APPLICATION

Avadex Liquid EC can be tied up in straw and chaff residues, so do not apply Avadex Liquid EC to fields with more than 30% crop residue coverage (70% soil). Avadex Liquid EC can be mixed with glyphosate or other pre-seed burndown herbicides to clean up existing weeds and give residual control of wild oats. Avadex Liquid EC must be incorporated when applied alone or in a tank-mix.

INCORPORATION

Shallow incorporation with a heavy harrow at time of application or within 24 hours will increase control, based on research studies.

RECROPPING

Do not seed oats the year following Avadex application.

SPRING RATES

2 x 10L jugs/case, a 115L drum or a 946.25L tote available

Crop	Organic Matter		Cooding Donth
	4% or less	Above 4%	Seeding Depth
Spring, Durum Wheat	2.5 L/ha (1.0 L/ac)	2.9 L/ha (1.2 L/ac)	Minimum 5 cm (1.5") (place seed 1.27 cm (1/2") below incorporation depth)
Barley	2.9 L/ha (1.2 L/ac)	3.5 L/ha (1.4 L/ac)	
Canola, Flax, Mustard	3.5 L/ha (1.4 L/ac)	4.6 L/ha (1.9 L/ac)	As desired
Dry Peas	3.5 L/ha (1.4 L/ac)	3.5 L/ha (1.4 L/ac)	As desired

Please refer to product label for complete rate details.



CROPS

Barley Canola Durum Wheat Dry Peas Flax Mustard Spring Wheat

WEEDS

Wild Oats (including Group 1 and group 2 resistant biotypes)



1-800-960-4318 gowancanada.com



Avadex® is a registered trademark used under license by Gowan Company, L.L.C. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. REGISTRATION NO. 16759 PEST CONTROL PRODUCTS ACT.

 $IB22_01_Avadex_EC_overview_vc001$