

CONTROL OF GROUP 1 & 2 RESISTANT **WILD OATS**

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 TIMING

Spring and Fall are both options. Apply at the first available opportunity to make sure it gets done:

Fall: Any time after September 15th **Spring:** At least 7 days before seeding

INCORPORATION

Shallow incorporation with a heavy harrow at time of application or within 48 hours will increase control, based on research studies.

BULK DENSITY AND APPLICATOR SETTINGS

629.53 kg/cu. m. (39.3 lb/cu. ft). Use the nearest number in applicator flow rate sheet. Calibration is required for accurate application rates.

RECROPPING

Do not seed oats the year following Avadex application.

SPRING & FALL RATES

22.7 KG or 451.33 KG bags available

Crop	2 - 4% OM	>4% OM	Seeding Depth
Wheat (Spring or Durum), Barley, Canary Seed	14 kg/ha (12.5 lbs/ac)	17 kg/ha (15 lbs/ac)	Minimum 5 cm (1.5") (place seed 1.27 cm (1/2") below incorporation depth)
Chickpea, Lentils	14 kg/ha (12.5 lbs/ac)	17 kg/ha (15 lbs/ac)	As desired
Canola, Flax*, Mustard, Field Peas	17 kg/ha (15 lbs/ac)	22 kg/ha (20 lbs/ac)	As desired

 $Please\ refer\ to\ product\ label\ for\ complete\ rate\ details.\ REGISTRATION\ NO.\ 25112\ PEST\ CONTROL\ PRODUCTS\ ACT.$

For more information on Avadex® MicroActiv® Herbicide please contact your local Gowan Canada Sales Representative, call 1-800-960-4318 or visit us online at gowancanada.com



CROPS

Spring Wheat
Durum Wheat
Barley
Canary Seed
Canola
Flax*
Yellow Mustard
Brown Mustard
Oriental Mustard
(condiment & oilseed types)
Sugar Beets

Sugar Beets Field Peas Chickpeas Lentils

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. MicroActiv® is a registered trademark of Gowan Company, L.L.C. ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

^{*}Do not use on low linolenic acid varieties