

HIGH PERFORMANCE GRASS CONTROL

BENEFITS

- Consistent control of winter annual and perennial grasses like foxtail barley and bromes
- For high performance grass control, add Yuma® GL Herbicide to Liberty in Liberty Link canola or to glyphosate in Roundup Ready canola and Roundup Ready soybeans
- Effective volunteer corn control
- · Reliable control of wild oats
- Excellent crop safety on all labeled crops
- Rainfast in 1 hour
- Tank-mix compatible

TIMING OPTIONS

Post-emergence (refer to product label for crop specific timings)

SURFACTANT FLEXIBILITY

Yuma GL Herbicide is approved for mixing with COC, MSO and NIS surfactants and adjuvants. No surfactant is included so you can use the product you want such as: Merge, MSO, a wide range of Crop Oil concentrates such as Sure-Mix, XA Oil and others. Please consult with Gowan for other options being considered.

Recommended Surfactants			
Wild Oat	Japanese Brome, Downy Brome, Foxtail Barley, Volunteer Cereals or other Grasses	Tank-mix with Liberty for LibertyLink Canola	Tank-mix with glyphosate for Roundup Ready Canola or Soybeans
Merge or MSO (0.5% v/v)	Merge, MSO, Sure-Mix or XA Oil (0.5% v/v)	Any surfactant at rate of 0.25% - 0.5% v/v	Any surfactant at rate of 0.25% - 0.5% v/v

RATES

Gowan recommends 500 ml/ha or 200 ml/acre rate minimum for all applications for annual grass weeds. For fields with quackgrass, a minimum of 750 m/ha or 300 ml/acre should be applied.

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



CROPS

Canola
Dry Common Beans
Flax
Lentils
Peas
Soybeans
and many more

WEEDS

Barnyard Grass
Downy Brome
Fall Panicum
Green Foxtail
Foxtail Barley
Japanese Brome
Old Witchgrass
Proso Millet
Quackgrass
Volunteer Barley
Volunteer Corn
Volunteer Oats
Volunteer Wheat
Wild Oats

1-800-960-4318 gowancanada.com



Yuma® is a registered trademark of Gowan Company, L.L.C. All other brands are trademarks of their respective owners. ALWAYS READ AND FOLLOW LABEL DIRECTIONS.