

BASF
The Chemical Company



Introducing an evolution in weed control for corn and soybeans.

Unleash the power of PROWL® H₂O herbicide this season. Keep your fields clean with outstanding, early-season grass control delivered in a convenient water-based formulation. PROWL H₂O is innovative weed control for **corn and soybeans** providing excellent ease of use, performance, and crop safety.













Convenient waterbased formulation

PROWL H₂O offers long-lasting, dependable, residual grass control with increased convenience. Its water-based formulation results in less equipment staining and reduced odour during application, while providing the same performance as the original PROWL.

Superior residual performance

PROWL® H₂O delivers excellent residual activity. Binding to soil particles, it remains concentrated near the surface, controlling shallow germinating weeds such as Crabgrass and offering effective weed control on sandier soils.



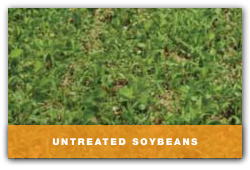
Surface application of PROWL H₂O herbicide to vertical columns of Green foxtail. After 3 inches of precipitation, PROWL H₂O remains bound and concentrated in the top 1 cm of surface soil.

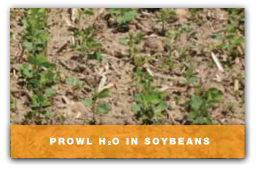
Source: BASF Experimental Trial, Mobility of PROWL H₂O in Soil Columns, 2011

Weeds controlled by PROWL H₂O

Broadleaf weeds	Lamb's quarters*	Redwoot pigweed* (suppression only)
Grasses	Barnyard grass	Large crabgrass
	Fall panicum	Smooth crabgrass
	Green foxtail	

^{*} Includes triazine-resistant biotypes





Source: Maryhill, ON, 2011

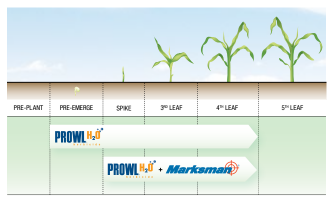




Source: Maryhill, ON, 2011

Wide window of application in corn

PROWL® H₂O gives you the convenience and flexibility to use various tank-mix partners any time after planting up to the 4-leaf stage of your corn crop.



^{*}All of the BASF herbicides noted above can be tank-mixed with glyphosate.

How much to apply for corn

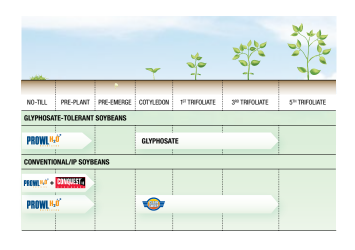
GLYPHOSATE-TOLERANT CORN

Post-emergence 1st – 4th leaf	PROWL H₂O + MARKSMAN® + glyphosate*	0.89 L/ac (2.2 L/ha) +1 L/ac (2.5 L/ha)
Post-emergence 1st – 4th leaf	PROWL H ₂ O + glyphosate*	0.89 L/ac (2.2 L/ha)

^{*} Check labels of your glyphosate formulation to confirm application rates.

Pre-plant grass and broadleaf solution for soybeans

For glyphosate-tolerant, conventional and IP soybeans, PROWL H₂O offers resistance management with a unique mode of action that provides control of grasses and broadleaf weeds to give your soybean crop a clean start.



How much to apply for soybeans

GLYPHOSATE-TOLERANT SOYBEANS

Early pre-plant	PROWL H ₂ O [†]	0.89 L/ac (2.2 L/ha)		
CONVENTIONAL AND IP SOYBEANS				
Early pre-plant	PROWL H ₂ O + CONQUEST® LQ [†]	0.89 L/ac (2.2 L/ha) +30 - 40 ac/case		

PROWL H₂O 0.89 L/ac (2.2 L/ha) followed by

CLEAN SWEEP® 20 ac/case

\dagger All these recommendations can be tank-mixed with your pre-plant glyphosate burndown.

Application tips

- Do not tank-mix PROWL H₂O and PROWL EC.
- Do not apply PROWL H₂O or PROWL EC on the same field in 2 consecutive years.
- Rainfall is required within 7 to 10 days of treatment to activate PROWL H₂O.

The power of PROWL H₂O is yours to unleash.

Save with AgSolutions Rewards

The **AgSolutions**® Rewards program is the flexible and easy way to access savings on premium BASF crop protection products, including PROWL H₂O herbicide for your corn and soybean crops.

Learn more by visiting **agsolutions.ca** or calling **AgSolutions**® Customer Care at 1-877-371-BASF (2273).



Always read and follow label directions.

AgSolutions, CONQUEST, and MARKSMAN are registered trade-marks of BASF Corporation; PROWL is a registered

rade-mark of American Cyanamid, all used with permission by BASF Canada Inc. CLEAN SWEEP is a registered trade