



# LESS WATER GRASS SEED

**FULL SUN / HIGH TRAFFIC**

MANDERLEY LESS WATER LINE OF PRODUCTS OFFER SUSTAINABLE SOLUTIONS FOR ANY LANDSCAPE IN THE FORM OF PREMIUM QUALITY SEED BLENDS WHICH PRODUCE LUSH AND BEAUTIFUL LAWNS THAT REQUIRE UP TO 50% LESS IRRIGATION. MANDERLEY LESS WATER FULL SUN/HIGH TRAFFIC GRASS SEED IS CANADA'S FIRST QUALIFIED DROUGHT TOLERANT SEED BLEND. THIS SUPERIOR QUALITY SEED MIX CONSISTS OF TWCA QUALIFIED CULTIVARS, DESIGNED FOR BEST RESULTS IN COLD CANADIAN CLIMATES. FOR MODERATE TO HEAVY USE AREAS WITH FULL SUN. MANDERLEY LESS WATER FULL SUN/HIGH TRAFFIC CAN HELP ACHIEVE LEED CREDITS AND IS THE BEST CHOICE FOR PROJECTS WHERE DROUGHT TOLERANCE AND WATER CONSERVATION ARE A PRIORITY.

(FORMATS: 1 KG, 4.5 KG, 11.4 KG AND 22.7 KG)

- 25% - **DIVA** KENTUCKY BLUEGRASS
- 25% - **ROCKSTAR** KENTUCKY BLUEGRASS
- 15% - **PENNANT H2O** PERENNIAL RYEGRASS
- 15% - **DOUBLE TIME GLS** PERENNIAL RYEGRASS
- 10% - **ARC** KENTUCKY BLUEGRASS
- 10% - **APOLLO H2O** KENTUCKY BLUEGRASS

Seeding Rate (per kg)	Traffic Tolerance	Light Requirements	Mowing Height	Germination Rate
New Lawn: 950 ft <sup>2</sup> / 88 m <sup>2</sup>	Excellent	Full Sun	2.5"-3.5"	Ryegrass: 7 days
Overseeding: 1,900 ft <sup>2</sup> / 176 m <sup>2</sup>				Bluegrass: 21-28 days

Exceeds "Canada No. 1 Lawngress Mixture" Standard	% Weed Seed	% Other Crop Seed	% Grass Seed	% Germination
LESS WATER FULL SUN/HIGH TRAFFIC	0.00%	0.13%	98.8%	91.3%
Canada No. 1 Lawngress Mixture	up to 0.5%	up to 2.0%	90%	70%



## MANDERLEY LESS WATER IS CANADA'S FIRST CERTIFIED DROUGHT TOLERANT SOD & SEED

In order for a turfgrass consumer product, blend or mixture to use the qualified TWCA label, a minimum of 60% of the varieties included in that product, blend or mixture must be TWCA qualified. The main goal of the TWCA program is to combat the rising concern of our depleting water resources. To accomplish this goal, the TWCA program is designed to recognize plants and other live goods products in the lawn and garden industry that provide a clear benefit in water conservation. Products that become TWCA qualified will have successfully met a stringent set of criteria. For more information visit [www.tgwca.org](http://www.tgwca.org)

