



EXCELLENCE
IN PLANT
PERFORMANCE™

SUGAR MOVER®

PREMIUM BORON

FILL YOUR PODS – FILL YOUR POCKETS!

Stoller's Sugar Mover® is a combination of high quality Boron (B) & Molybdenum (Mo) along with Growth Enhancing Co-Factors . Sugar Mover® works by strengthening the source-to-sink relationship inside the plant and manages the flow of sugar from the leaves into the pod, ears, or heads, helping to improve seed size and quality.

PRODUCT BENEFITS:

- Increases pod, grain & ear fill
- Helps the plant to better manage nitrate nitrogen
- Promotes uniform seed development
- Provides nutrition for better reproductive development



HELP FILL YOUR
PODS, HEAD & EARS



ACTIVE INGREDIENTS

Boron (B)..... 8.000%
Molybdenum (Mo)..... 0.004%
with Growth Enhancing Co-Factors

RECOMMENDED FIELD APPLICATIONS

CROP:	RATE:	APPLICATION WINDOW:	IDEAL TIMING
Barley	500ml - 1L/ac	Boot-Soft Dough	Heading
Canola	500ml - 1L/ac	20%-80% Flowering	30%-60% Flowering
Corn	1L/ac	Pre-Tassel-Silking	Tassel
Lentils	1L/ac	0-20% bloom	Prior to Row Closure
Peas	1L/ac	Early Flower-Pod Fill	Late Flower
Soybeans	1L/ac	R1-R5	R3
Wheat	500ml - 1L/ac	Flag Leaf-Heading	Boot Stage

Stoller's Sugar Mover® can be used in combination with most industry herbicides, fungicides, & insecticides.

FOLIAR • IRRIGATION

SEE BACK FOR MORE APPLICATION INFORMATION

For more information speak with your local Stoller Territory Manager, visit www.stollerenterprises.ca/sugar-mover/, or call 1-800-674-8824

RECOMMENDED FIELD APPLICATIONS:



SUGAR MOVER®

PREMIUM BORON



APPLICATION INSTRUCTIONS

1. Fill the cleaned spray tank 1/2 full of water and start agitation.
2. Add the required amount of Sugar Mover® to the tank. Ideally add Sugar Mover® last after other tank mix partners.
3. Continue agitation while filling the remainder of the spray tank.
4. After use, clean the spray tank according to label precautions.
5. Add surfactant if Sugar Mover® is not sprayed in combination with a herbicide, fungicide, &/or insecticide.

Always read and follow label directions before tank-mixing or conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.

PRODUCT SIZE

CASE: 2 x 10L jugs

TOTE: 1000L

PRODUCT RATES & TIMING

CROP:	RATE:	APPLICATION WINDOW:	IDEAL TIMING
Barley	500ml - 1L/ac	Boot-Soft Dough	Heading
Canola	500ml - 1L/ac	20%-80% Flowering	30%-60% Flowering
Corn	1L/ac	Pre-Tassel-Silking	Tassel
Lentils	1L/ac	0-20% bloom	Prior to Row Closure
Peas	1L/ac	Early Flower-Pod Fill	Late Flower
Soybeans	1L/ac	R1-R5	R3
Wheat	500ml - 1L/ac	Flag Leaf-Heading	Boot Stage

WATER VOLUME

GROUND: 20L/ac (5 gal/ac) - 40L/ac (10 gal/ac)

AERIAL: 12L/ac (3 gal/ac) - 20L/ac (5 gal/ac)

