



Florgib is a new state-of-the-art PGR formulation for use on sour cherries, sweet cherries, and potato seed.

NEW!

SOUR CHERRIES

Florgib increases fruit spur development resulting in increased production.

Timing: Apply from shuck fall until 2 weeks after shuck fall.

Rate: Mix 312.5 to 469 mil of Florgib in 1,000 ltrs of water (10-15 ppm). Use a low rate if trees are vigorous, use a higher rate for old or less vigorous trees. Add 250 mil of AGRAL® 90 to each 1,000 ltrs of spray mixture.

SWEET CHERRIES

Florgib delays fruit ripening 4 to 5 days, thus lengthening the picking time. Treatment also increases fruit size, firmness and resistance to postharvest disorders.

Timing: Apply approximately 21 days before normal harvest. The fruit are straw-colored at this stage.

Rate: Mix 625 mil of Florgib in 1,000 ltrs water (20 ppm).

POTATO SEED

Florgib increases tuber set and smaller tuber profile for seed, table and processing purposes.

Timing: Apply to potato seed (whole or cut) prior to planting utilizing a shielded spray system. Apply before a fungicide seed piece treatment.

Rate: Mix 29.6 mil of Florgib in 75 ltrs water on 61,000 kg of seed potatoes.

Distributed in Canada by:

N.M. Bartlett Inc.

(800) 263-1287

www.bartlett.ca

Always read and follow label directions. Florgib is a trademark of Fine Agrochemicals, Ltd.

fine

N.M. BARTLETT INC.