

VAPOR GARD® for Cherries

The use of VAPOR GARD on cherries can offer growers the following benefits:

- Increased fruit size with no harvest delay. (5 - 7% increase).
- Slow drying enhances GA effect when they are tank mixed.
- Rain cracking is reduced under light cracking conditions.
- It is easier to blow water from the trees following a rain.
- The fruit is firmer following a rain than untreated fruit.
- Increased shelf life in the market and in the home fruit bowl.

The following conditions must be observed:

The fruit must be clean prior to the application of VAPOR GARD with no heavy residue or dust on the fruit.

VAPOR GARD may not be tank mixed with pesticides (it may be tank mixed with GA)

Do not apply VAPOR GARD over BIRDSHIELD if residues (odor and taste) are still detectable.

Vapor Gard may retard sugar development and delay Rainer maturity.

Programs:

Multiple applications for increased size and reduced cracking

Apply one gallon per acre with the GA application, apply another ½ gallon about ten days later, and apply a final ½ gallon-5 - 6days before harvest.

Single application to reduce cracking

Apply one gallon per acre 7 - 10 day prior to harvest or immediately before an expected rain. It is not necessary to have direct sunlight to make VAPOR GARD rainfast; one hour of full daylight is sufficient.

See the label for additional information - **ALWAY READ AND FOLLOW LABEL DIRECTIONS**

VAPOR GARD® is a product of **Miller Chemical & Fertilizer Corporation**

February 2008