Do Not Use Vivando® Fungicide on Apples or Other Pome Fruit Crops

During the 2015 growing season BASF received reports that select apple varieties were injured when tank mix applications of Vivando fungicide were applied. Therefore, BASF advises that growers DO NOT make applications of Vivando® fungicide to apples or other pome fruit crops. The pome fruit crops on the Vivando fungicide label are listed below and can be found at the Electronic Code of Federal Regulations site.

Vivando fungicide can still be used for control of powdery mildew on grapes, apricots, cherries, peaches, fruiting vegetables, cucurbit vegetables and hops.

After spraying Vivando® fungicide, growers are advised to completely drain the spray tank, thoroughly rinse it and make sure the spray lines to the nozzles are completely clean before the next use, particularly if the next crop is apples.

Crops In Pome Fruit Group	
Apple	Medlar
Asian pear	Pear
Azarole	Quince
Crabapple	Quince, Chinese
Loquat	Quince, Japanese
Mayhaw	Tejocote

For additional information contact your local BASF representative.

Always read and follow label directions.

Grow Smart is a trademark and Vivando is a registered trademark of BASF. ©2016 BASF Corporation. All Rights Reserved. APN# 1602012 Vivando-Apple-Pome-2016





