## **Environmental Protection Agency**

APPENDIX L TO SUBPART A OF PART 82— APPROVED CRITICAL USES AND LIMITING CRITICAL CONDITIONS FOR THOSE USES FOR THE 2013 CONTROL PERIOD

Column A	Column B	Column C
Approved Critical Uses	Approved Critical User and Location of Use	Limiting Critical Conditions that exist, or that the approved critical user reasonably expects could arise without methyl bromide fumigation:
	PRE-PLANT USES	
Cucurbits	Georgia growers on fewer than 10 acres	Moderate to severe yellow or purple nutsedge infestation. Moderate to severe soilborne disease infestation. Moderate to severe root knot nematode
Eggplant	(a) Florida growers	infestation.  Moderate to severe yellow or purple nutsedge infestation.  Moderate to severe soilborne disease infestation.  Restrictions on alternatives due to karst topographical features and soils not
	(b) Georgia growers on fewer than 10 acres.	supporting seepage irrigation.  Moderate to severe yellow or purple nutsedge infestation.  Moderate to severe nematode infesta- tion.  Moderate to severe pythium collar, crown and root rot.  Moderate to severe southern blight in- festation.  Restrictions on alternatives due to karst topographical features.
Nursery Stock (Fruit, Nut, Flower)	Members of the California Association of Nursery and Garden Centers rep- resenting Deciduous Tree Fruit Grow- ers.	Moderate to severe nematode infesta- tion. Medium to heavy clay soils. Local township limits prohibiting 1,3- dichloropropene.
Orchard Replant	California stone fruit, table and raisin grape, wine grape, walnut, and almond growers.	Moderate to severe nematode infesta- tion.  Moderate to severe soilborne disease in- festation.  Replanted orchard soils to prevent or- chard replant disease.  Medium to heavy soils.  Local township limits prohibiting 1,3-
Ornamentals	(a) California growers	dichloropropene. Moderate to severe soilborne disease infestation. Moderate to severe nematode infestation. Local township limits prohibiting 1,3-
	(b) Florida growers	dichloropropene.  Moderate to severe weed infestation.  Moderate to severe soilborne disease infestation.  Moderate to severe nematode infestation.  Restrictions on alternatives due to karst topographical features and soils not supporting seepage irrigation.
Peppers	(a) Florida growers	supporting seepage irrigation.  Moderate to severe yellow or purple nutsedge infestation.  Moderate to severe soilborne disease infestation.  Moderate to severe nematode infestation.  Restrictions on alternatives due to karst topographical features and soils not supporting seepage irrigation.

## Pt. 82, Subpt. A, App. L

Column B	Column C
(b) Georgia growers on fewer than 10 acres.  California growers	Moderate to severe yellow or purple nutsedge infestation.  Moderate to severe nematode infestation, or moderate to severe pythium root and collar rots.  Moderate to severe southern blight infestation, crown or root rot.  Restrictions on alternatives due to kars topographical features.  Moderate to severe black root rot or crown rot.  Moderate to severe yellow or purple nutsedge infestation.  Moderate to severe nematode infestation.  Local township limits prohibiting 1,3
California growers	dichloropropene.  Time to transition to an alternative.  Moderate to severe soilborne disease in festation.  Moderate to severe yellow or purple nutsedge infestation.
(a) Florida growers	Moderate to severe nematode infesta- tion.  Moderate to severe yellow or purple nutsedge infestation  Moderate to severe soilborne disease in- festation.
(b) Georgia growers on fewer than 10 acres.	Moderate to severe nematode infesta- tion.  Restrictions on alternatives due to kars topographical features and soils no supporting seepage irrigation.  Moderate to severe yellow or purple nutsedge infestation  Moderate to severe soilborne disease in- festation.  Moderate to severe nematode infesta- tion.  Restrictions on alternatives due to kars topographical features.
POST-HARVEST USES	
(a) Rice millers in the U.S. who are members of the USA Rice Millers Association.  (b) Pet food manufacturing facilities in the U.S. who are members of the Pet Food Institute.	Moderate to severe beetle, weevil, or moth infestation.  Presence of sensitive electronic equipment subject to corrosion.  Time to transition to an alternative.  Moderate to severe beetle, moth, or cockroach infestation.  Presence of sensitive electronic equipment subject to corrosion.  Time to transition to an alternative.
(c) Members of the North American Millers' Association in the U.S.	Moderate to severe beetle infestation.  Presence of sensitive electronic equipment subject to corrosion.
California entities storing walnuts, dried plums, figs, raisins, and dates (in Riverside county only) in California.  Members of the National Country Ham	Time to transition to an alternative. Rapid furnigation required to meet a critical market window, such as during the holiday season. Red legged ham beetle infestation.
	California growers

[78 FR 43808, July 22, 2013]