IMPORTANT: Before application, read all directions thoroughly. MaxCel can only be used to thin, size, and promote return bloom when used as directed. Consult your local Agricultural Specialist (OSU-OAVOLT) for specific information regarding the use of this product in your particular orchard(s).

APPENDIX 3

The requirements in this box only apply to uses of this product that are covered and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and training, decontamination, notification, and emergency assistance. It also contains specific instructions for use of this product in your particular orchard(s).

APPLE AND PEAR

Do not apply within 86 days of harvest.

USE

Use MaxCel only as directed.

USE

Dilution: Chart for assistance.)

(Refer to the dilution chart for assistance.)

Final sprayer working conditions are: a) time of day (day is optimal between 5 - 15 mm. 10 mm is optimal), b) application rate, c) spray concentration.

Apply 75 - 200 ppm (Refer to the dilution chart for assistance.)

Do not exceed a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not apply within 60 days of harvest.

NOTE: Generally, only applications are sufficient for fruit thinning. If a second application is desired to obtain additional thinning, allow 7 - 10 days to observe the effect of the first application. 2. Apply the second application before the average diameter of king fruitlets exceeds 20 mm.

1. Allow 7 - 10 days to observe the effect of the first application.

Do not apply more than a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not contaminate water when disposing of equipment washwater or rinsate. Mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate. Spray concentrations between 2 - 3 days.

Do not apply more than a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not exceed a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. The requirements in this box only apply to uses of this product that are covered and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and training, decontamination, notification, and emergency assistance. It also contains specific instructions for use of this product in your particular orchard(s).

The requirements in this box only apply to uses of this product that are covered and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and training, decontamination, notification, and emergency assistance. It also contains specific instructions for use of this product in your particular orchard(s).

Do not apply this product through any type of irrigation system.

Do not apply to trees in veins of king fruitlets (less than 10 mm), especially those close to the bagging. Use sufficient volume to ensure thorough coverage without excessive run-off. Use calibrated sprayer equipment to ensure uniform coverage of leaves and fruit. Adjust camera settings based on tree size and spray equipment, but do not exceed a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not apply to trees in veins of king fruitlets (less than 10 mm), especially those close to the bagging. Use sufficient volume to ensure thorough coverage without excessive run-off. Use calibrated sprayer equipment to ensure uniform coverage of leaves and fruit. Adjust camera settings based on tree size and spray equipment, but do not exceed a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not apply to trees in veins of king fruitlets (less than 10 mm), especially those close to the bagging. Use sufficient volume to ensure thorough coverage without excessive run-off. Use calibrated sprayer equipment to ensure uniform coverage of leaves and fruit. Adjust camera settings based on tree size and spray equipment, but do not exceed a total of 308 fluid ounces of product (182 grams of 6BA) per acre per season.

Do not apply within 86 days of harvest.

APPLE AND PEAR

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.

Do not apply within 86 days of harvest.
MaxCel Dilution Table

Field usage of MaxCel per 100 gallons of spray required to obtain given ppm concentrations

<table>
<thead>
<tr>
<th>Application Rate</th>
<th>Concentration of a.i. in PPM</th>
<th>ProductRate</th>
<th>Application Method and Timing</th>
<th>Dilution Table for assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 ppm</td>
<td>100 ppm</td>
<td>160 oz/40 gal</td>
<td>Apply the spring sprays when lateral buds begin to be obvious, but before shoots emerge. At this time, uniformly apply the MaxCel solution directed to the shoot tips of each tree.</td>
<td>Use sufficient volume to ensure complete tree coverage.</td>
</tr>
<tr>
<td>16 ppm</td>
<td>200 ppm</td>
<td>256 oz/40 gal</td>
<td>Apply the spring sprays when lateral buds begin to be obvious, but before shoots emerge. At this time, uniformly apply the MaxCel solution directed to the shoot tips of each tree.</td>
<td>Use sufficient volume to ensure complete tree coverage.</td>
</tr>
<tr>
<td>25 ppm</td>
<td>300 ppm</td>
<td>384 oz/40 gal</td>
<td>Apply the spring sprays when lateral buds begin to be obvious, but before shoots emerge. At this time, uniformly apply the MaxCel solution directed to the shoot tips of each tree.</td>
<td>Use sufficient volume to ensure complete tree coverage.</td>
</tr>
</tbody>
</table>

Additional Instructions:
- Apply a tank mix with low biuret urea foliar nutritional spray at the rate of 6.25 to 12.5 lbs nitrogen per acre at each spring spray.
- See succeeding panel for First Aid, additional Precautionary Statements, Directions for Use and Storage/Disposal Statements.

Compatibility With Other Agricultural Products
Information can be found in the Technical Service section of this label.

For increased branching of young trees, to improve branch angles,

FOR INQUIRIES CALL 24 HOURS A DAY 1-800-892-0099.

For All Other Information Call 1-800-6-VALENT (682-5368).

MaxCel is a registered trademark of Valent BioSciences Corporation. (SUCH AS APPLES, PEARS AND SWEET CHERRY)

To increase yield, improve branch angles, and reduce alternate bearing.

To increase yield, improve branch angles, and reduce alternate bearing.

For increasing lateral growth, improve branch angles, and reduce alternate bearing.

For increasing lateral growth, improve branch angles, and reduce alternate bearing.

MaxCel can be used on non-bearing pears and non-bearing sweet cherries has a one year pre-harvest interval.

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,

For increased branching of young trees, to improve branch angles,
maxCel®

Plant Growth Regulator Solution

For Use on Apple, Pear, Pistachio and Non-Bearing Trees

ACTIVE INGREDIENT: 6-benzyladenine By Wt. 1.9%
OTHER INGREDIENTS ........................................ 98.1%
TOTAL ................................................... 100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

For MEDICAL and TRANSPORT Emergencies ONLY Call 24 Hours A Day 1-800-892-0099.
For All Other Information Call 1-800-6-VALENT (682-5368).
See succeeding panel for First Aid, additional Precautionary Statements, Directions for Use and Storage/Disposal Statements.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to attached booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Net Contents: 1 Gallon

04-7712/R8