SUPPLEMENTAL LABEL

PYRAFLUFEN-ETHYL  GROUP 14  HERBICIDE

VENUE
HERBICIDE

EPA Reg. No. 71711-25

Crops:  Bearing and Nonbearing -  Pome Fruit Group; Pomegranate; Small Fruit Vine Climbing Subgroup
Except Fuzzy Kiwifruit;  Stone Fruit Group;  Tree Nut Group;  Tropical and Subtropical, Small Fruit,
Edible Peel Subgroup

This supplemental label expires September 30, 2022 and must not be used or distributed after this date.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This
labeling and the EPA approved container label must be in the possession of the user at the time of
application.

Read the label affixed to the container for VENUE® Herbicide before applying. Use of VENUE Herbicide
according to this labeling is subject to the use precautions and limitations imposed by the label affixed
to the container for VENUE Herbicide. New use directions appear on this supplemental label that may
be different from those that appear on the container label.

CROP USE DIRECTIONS

BEARING AND NONBEARING

Pome Fruit Group (Crop Group 11-10)  apple;  azarole;  crabapple;  loquat;  mayhaw;  medlar;  pear;  pear,  Asian;  quince;
quince,  Chinese;  quince,  Japanese;  tejocote;  cultivars,  varieties,  and/or  hybrids  of  these

Pomegranate

Small Fruit Vine Climbing Subgroup -  Except Fuzzy Kiwifruit (Crop Group 13-07F)  amur  river  grape;  gooseberry;
grape;  kiwifruit,  hardy;  Maypop;  schisandra  berry;  cultivars  varieties,  and/or  hybrids  of  these

Stone Fruit Group (Crop Group 12-12)  apricot;  apricot,  Japanese;  capulin;  cherry,  black;  cherry,  Nanking;  cherry;
sweet;  cherry,  tart;  Jujube;  Chinese;  nectarine;  peach;  plum;  plum,  American;  plum,  beach;  plum,  Canada;  plum,  cherry;
plum,  Chickasaw;  plum,  Damson;  plum,  Japanese;  plum,  Klamath;  plum,  prune;  plumcot;  sloe;  cultivars,  varieties,
and/or  hybrids  of  these

Tree Nut Group (Crop Group 14-12)  African  nut-tree;  almond;  beechnut;  Brazil  nut;  Brazilian  pine;  bunya;  bur  oak;
butternut;  Cajou  nut;  candlenut;  cashew;  chestnut;  chinquapin;  coconut;  coquito  nut;  dika  nut;  ginkgo;  Guiana
chestnut;  hazelnut  (Filbert);  heartnut;  hickory  nut;  Japanese  horse-chestnut;  macadamia  nut;  mongongo  nut;  monkey-pot;
monkey  puzzle  nut;  Okari  nut;  Pachira  nut;  peach  palm  nut;  pecan;  pequi;  Pili  nut;  pine  nut;  pistachio;  Sapucaia
nut;  tropical  almond;  walnut;  black;  walnut,  English;  yellowhorn;  cultivars,  varieties,  and/or  hybrids  of  these

Tropical and Subtropical, Small Fruit, Edible Peel Subgroup (Crop Subgroup 23A)  acerola;  African  plum;  agritos;
almondette;  appleberry;  arbutus  berry;  bayberry,  red;  bignay;  breadnut;  cabeluda;  carandas-plum;  Ceylon  iron
wood;  Ceylon  olive;  cherry-of-the-Rio-Grande;  Chinese  olive,  black;  Chinese  olive,  white;  chirauali-nut;  cocoplum;  desert-date;
false  sandalwood;  fragrant  manjack;  gooseberry,  abyssinian;  gooseberry,  Ceylon;  gooseberry,  otakeite;  governor’s
plum;  grumichama;  guabiroba;  guava  berry;  guava,  Brazilian;  guava,  Costa  Rican;  guayabillo;  illawarra  plum;  Indian
plum;  Jamaica-cherry;  jambolan;  kaffir-plum;  kakadu  plum;  kapundung;  karanda;  lemon  aspen;  mombin,  yellow;  monos
plum;  mountain  cherry;  olive;  persimmon,  black;  pitomba;  plum-of-Martiniq;  rukam;  rumberry;  sea  grape;  sete
kapotes;  silver  aspen;  water  apple;  water  pear;  water  berry;  wax  jambu;  cultivars,  varieties,  and  hybrids  of  these
commodities
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<th>Application</th>
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<th>Rate/Acre</th>
<th>Maximum Applications Per Year</th>
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<td>Postharvest Dormant</td>
<td>Listed Broadleaf Weeds</td>
<td>3.0 to 4.0 fl oz/acre</td>
<td>Do not exceed 3 applications per year for this use.</td>
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| Prebloom             |                           | (0.0040 to 0.0053 lb ai/acre) | • Apply in a minimum of 20 gallons spray solution per acre by ground equipment to target weeds and sucker growth.  
|                      |                           |                            | Do not exceed 3 applications per year for this use. |
|                      | Sucker Management         | 3.0 to 4.0 fl oz/acre      | Do not exceed 2 applications per year for this use. | • Use of a COC adjuvant at a concentration of 1% to 2% is directed for optimum weed control. Use the higher COC rate for larger labeled weed species or in low moisture conditions.  
|                      |                           | (0.0040 to 0.0053 lb ai/acre) | • COC adjuvants are advised, although other adjuvants may be used.  
|                      |                           |                            | • Use the higher rate for hard-to-control weeds. |
|                      |                           |                            | • For the management of undesirable sucker growth on the basal portion of trunks, root sprouts, and vine trunks, growth must be controlled when the tissue is young, immature, and/or not hardened off.  
|                      |                           |                            | • Avoid contact with green, uncalloused bark of young trees or vines established less than one year unless protected from spray contact by non-porous wraps, grow tubes, or waxed containers.  
| In-Season            | Listed Broadleaf Weeds    | 3.0 to 4.0 fl oz/acre      | Do not exceed a combined total of 3 applications per year for these uses. | USE RESTRICTIONS  
|                      |                           | (0.0040 to 0.0053 lb ai/acre) | • Do not apply by air for this use.  
|                      | Sucker Management         |                            | • Do not allow spray to drift onto desirable fruit, foliage, vines, or trees as damage will occur.  
|                      |                           |                            | • Do not exceed 4.0 fl oz (0.0053 lb ai) per acre in a single application for these uses.  
|                      |                           |                            | • Allow a minimum of 30 days between applications for this use.  
|                      |                           |                            | • Do not exceed 6.8 fl oz (0.0090 lb ai) per acre per year for all postharvest, dormant, and prebloom applications combined.  
|                      |                           |                            | • Do not exceed 12.0 fl oz (0.0159 lb ai) per acre per year for all in-season applications combined.  
|                      |                           |                            | • Preharvest Interval (PHI): 0 days  

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