CRUNCHER-51.4% SC
FUNGICIDE
SUSPENSION CONCENTRATE

FUNGICIDE WITH PROTECTIVE, CURATIVE, ERADICANT, TRANSLMINAR AND SYSTEMIC PROPERTIES USED TO CONTROL A WIDE RANGE OF FUNGAL DISEASES ON A WIDE RANGE OF CROPS SUCH AS VEGETABLES, FRUIT TREES, ... ETC.

COMPOSITION: Each liter contains:

- AZOXYSTROBIN 29.6 % W/V (A.I)
- FLUTRIAFOL 21.8% W/V (A.I)

PROPERTIES:
CRUNCHER-51.4% SC : TWO UNIQUE MODE OF ACTION FOR RESISTANCE MANAGEMENT AND BROAD SPECTRUM DISEASE CONTROL

CRUNCHER-51.4% SC : HAS AN IMMEDIATE EFFECT AGAINST DISEASES SUCH AS POWDERY MILDEW, DOWNY MILDEW, MOLD, ANTHRACNOSE, LEAF SPOT, EARLY BLIGHT, BLOTCH, RUST
USES AND APPLICATION RATE:

<table>
<thead>
<tr>
<th>CROPS</th>
<th>PESTS</th>
<th>APPLICATION RATE ML/20 LITER WATER</th>
<th>APPLICATION DIRECTIONS</th>
<th>P.H.I</th>
</tr>
</thead>
</table>
| Almond               | Alternaria Leaf Spot, Anthracnose, Brown Rot Blossom Blight, Late Blight Leaf Rust, Scab, Shot Hole | 7 – 12                             | - Brown Rot Blossom Blight Start Applications At 5-10% Bloom Followed By An Application At 50-100% Bloom  
- Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat As Necessary If Conditions Are Favorable For Disease Development On A 7 – 21 Day Interval.                                                                 | 21    |
| Broccoli, Cabbage, Mustard, Cauliflower | Black Spot, Cercospora Leaf Spot, Powdery Mildew, White Rust.                                                             | 7 – 12                             | - Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat As Necessary If Conditions Are Favorable For Disease Development On A Minimum Of 7 Day Intervals.                                                                                                   | 7     |
| Corn                 | Rust, Anthracnose Leaf Blight, Leaf Spot, Northern Corn Leaf Blight, Corn Leaf Blight,                                   | 7 – 12                             | - For optimum Results Begin Applications When Disease First Appears And Continue As Needed On A 7 To 10 Day Interval.  
- Use high End Of The Use Rate When Disease Pressure Is High And Conditions Are Favorable For Disease Development.                                                                                         | 7     |
- Belly Rot Control, The First Application Should Be Made At The 1 - 3 Leaf Crop Stage With A Second Application Just Prior To Vine Tip Over Or 10 - 14 Days Later Whichever Occurs First.  
- Apply Preventatively Or When Conditions Are Favorable For Disease Development And Continue Throughout The Season At 7 - 14 Day Intervals.                               | 7     |
<table>
<thead>
<tr>
<th>Crop</th>
<th>Diseases</th>
<th>Application Period</th>
<th>Treatment</th>
</tr>
</thead>
</table>
| GRAPES | Black Rot, Phomopsis Cane And Leaf Spot, Powdery Mildew | 7 - 9 | - Powdery Mildew, Begin Application At 6 To 10 Inch Shoots.  
- Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat On 14 – 21 Day Intervals Throughout The Season. |
| Downy Mildew | | 12 | |
| Lettuce, Parsley, Spinach | Alternaria Leaf Spot, Anthracnose, Downy Mildew, Early Blight, Late Blight, Powdery Mildew, Septoria Leaf Spot, White Rust. | 9-12 | - Downy Mildew Apply Preventatively At The Higher Rate On 7 Day Intervals.  
- Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat As Necessary On 7 – 14 Day Intervals If Conditions Are Favorable For Disease Development. |
| Apricot, Nectarine, Cherry, Peach, Plum | Alternaria Spot And Fruit Rot, Anthracnose, Brown Rot, Blossom Blight Cherry Leaf Spot, Fruit Brown Rot, Leaf Rust, Powdery Mildew, Scab, Shot Hole. | 8 – 12 | - Brown Rot Blossom Blight Start Applications At 1-5% Bloom  
- Apply Preventatively Or When Conditions Are Favorable For Disease Development And Continue On A 7 – 10 Day Application Interval. |
| Strawberry | Powdery Mildew, Alternacnose, Leather Rot | 7 – 12 | - Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat As Necessary If Conditions Are Favorable For Disease Development On A Minimum Of 7 Day Intervals. |
| Tomatoes | Anthracnose, Powdery Mildew, Blackmold, Early Blight, Late Blight Septoria Leaf Spot, Target Spot | 6 - 12 | - Apply Preventatively Or When Conditions Are Favorable For Disease Development And Continue Throughout The Season At 7 -21day Application Intervals. |
| Eggplant, Pepper, Okra | Anthracnose, Cercospora Leaf Spot, Powdery Mildew | 6 - 12 | - Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat On A 7 – 14 Day Interval As Necessary If Conditions Are Favorable For Disease Development. |
| Wheat | Leaf Rust, Powdery Mildew, Septoria Leaf And Glume Blotch, Stem Rust, Stripe Rust, Tan Spot | 6 - 10 | - Apply Preventatively Or When Conditions Are Favorable For Disease Development.  
- Repeat As Necessary If Conditions Are Favorable For Disease Development. |

30 for grain, 15 For hay, 7 forage
CAUTION:
- Used Only On Above Mentioned Crops And Follow The Recommended Safety Period Before Harvest.
- The Product Is Extremely Phytotoxic To Certain Apple Varieties, So Do Not Spray CRUNCHER-51.4% SC Where Spray Drift May Reach Apples.
- Do Not Apply More Than 2 Applications Per Year For Wheat
- Do Not Apply More Than 6 Applications Per Year For Grapes
- Do Not Apply More Than 4 Applications Per Year For Agricultural Crops Mentioned In Table Of Uses And Recommendations.