



॥ श्री गुरुदेव दत्त ॥

**FARMART**  
**SNS Agros Products**  
Dedicated To Organic Agriculture



## Strawberry

### **Pre-Plantation Cheapest Way To Amplify Soil Fertility**

70 days before land preparation/sowing/plantation,  
Sow a mixture of 5 mix seeds of green manure.  
Allow it to grow for 50 days, on flowering, cut & mix it in soil with the help of rotawater. Apply 25 ltr Sampurn well mixed in 175 ltrs of water after soil mixing.

Soil Application

Very good source of food to microbes.  
Provides main nutrients mainly nitrogen

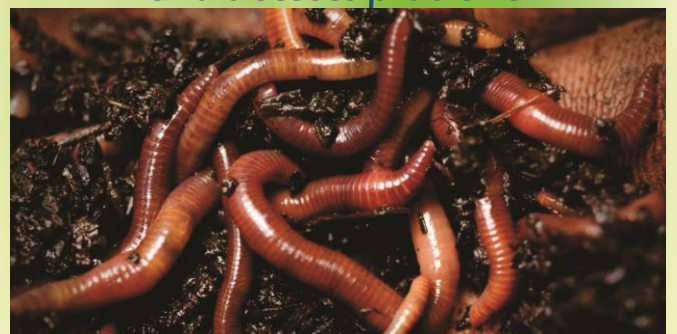


**Land Preparation**  
2 Tones of on farm prepared Vermi Compost/ Compost +  
1 kg Tricoderma Viride +  
1 kg Verticillium Lecanii  
+ 1kg Metarhizium/ acre  
**Routine Application**

2 Tones of on farm prepared Vermi Compost/ Compost every 60-70 days/acre, with 3 application of compost mixed bio controllers every fourth month(3 applications)

Soil Application

Provides main nutrients, increases humus in soil and so organic soil carbon. Also prevents pests and diseases problems





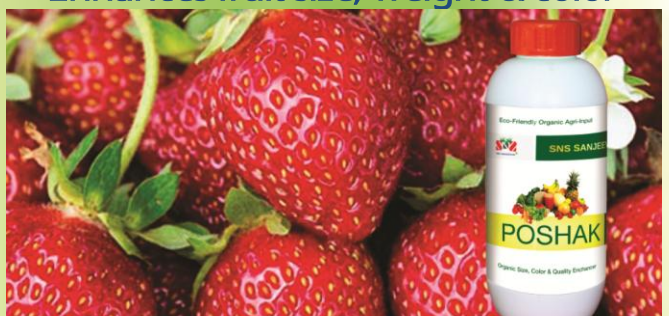



॥ श्री गुरुदेव दत्त ॥

**FARMART**  
**SNS Agros Products**  
Dedicated To Organic Agriculture

<p><b>Day 07</b> Arrange 20 to 40 sticky taps/acre at distributed locations</p>	<p>Farm Application</p>	<p>Measurement of pest &amp; insect pressure</p> 
<p><b>Day 07</b> 1 ltr GROWMAX + 1 kg FERTFUL/Acre Dissolve in 200 ltr of water 12 hours before application Stir well before application</p>	<p>Soil Application</p>	<p>1/4 Soil Improvement Pack</p> 
<p><b>Day 16</b> 2 kg GRORICH/Acre Dissolve in 200 ltr of water 12 hours before application. Stir well before application</p>	<p>Soil Application</p>	<p>2/4 Soil Improvement Pack</p> 
<p><b>Day 16</b> BAHAR Soil Application @ 500 ml/acre and Foliar Application @ 500 ml/acre</p>	<p>Soil Application + Foliar Application</p>	<p>Accelerates plant growth &amp; optimum healthy flowering</p> 

<p><b>Day 25</b>                  Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 
<p><b>Day 34</b>                  Soil Application of 20 ltr SAMPURN/Acre and Foliar Application of 5 ltr SAMPURN/Acre                  On-farm preparation of 25 ltr using Fertful &amp; local ingredients</p>	<p>Soil Application + Foliar Application</p>	<p>3/4 Soil Improvement Pack</p> 
<p><b>Day 43</b>                  2 ltr GROWMAX/Acre Dissolve in 200 ltr of water 12 hours before application. Stir well before application</p>	<p>Soil Application</p>	<p>4/4 Soil Improvement Pack</p> 
<p><b>Day 43</b>                  BAHAR Soil Application @ 500 ml/acre and Foliar Application @ 500 ml/acre</p>	<p>Soil Application + Foliar Application</p>	<p>Accelerates plant growth &amp; optimum healthy flowering</p> 

<p><b>Day 52</b>                  Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 
<p><b>Day 61</b>                  Soil Application of 1 kg FERTFUL/Acre                  Dissolve in 200 ltr of water 12 hours before application. Stir well before application</p>	<p>Soil Application</p>	<p>1/7 Soil Nourishment Pack</p> 
<p><b>Day 70</b>                  From day 70 onwards every 15 days 500 ml Poshak-K foliar application. Last application 15 days before final harvest. 5 ltr total application</p>	<p>Spray Application</p>	<p>Enhances fruit size, weight &amp; color</p> 
<p><b>Day 88</b>                  Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 



<p><b>Day 90</b> 1 ltr NUTRICH/Acre Dissolve in 200 ltr of water 12 hours before application. Stir well before application</p>	<p>Soil Application</p>	<p>2/7 Soil Nourishment Pack</p> 
<p><b>Day 90</b> BAHAR Soil Application @ 500 ml/acre and Foliar Application @ 500 ml/acre</p>	<p>Soil Application + Foliar Application</p>	<p>Accelerates plant growth &amp; optimum healthy fruiting</p> 
<p><b>Day 110</b> Soil Application of 20 ltr SAMPURN/Acre and Foliar Application of 5 ltr SAMPURN/Acre Prepare on farm Sampurn using Fertful &amp; other locally procured ingredients</p>	<p>Soil Application + Foliar Application</p>	<p>3/7 Soil Nourishment Pack</p> 
<p><b>Day 140</b> 1 ltr GROWMAX/Acre. Dissolve in 200 ltr of water 12 hours before application. Stir well before application.</p>	<p>Soil Application</p>	<p>4/7 Soil Nourishment Pack</p> 

<p><b>Day 160</b>                  Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 
<p><b>Day 170</b>                  Soil Application of 20 ltr SAMPURN/Acre and Foliar Application of 5 ltr SAMPURN/Acre Prepare on farm Sampurn using Fertful &amp; other locally procured ingredients</p>	<p>Soil Application + Foliar Application</p>	<p>5/7 Soil Nourishment Pack</p> 
<p><b>Day 200</b>                  Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 
<p><b>Day 200</b>                  1 ltr GROWMAX/Acre Dissolve in 200 ltr of water 12 hours before application. Stir well before application.</p>	<p>Soil Application</p>	<p>6/7 Soil Nourishment Pack</p> 



॥ श्री गुरुदेव दत्त ॥

**FARMART**  
**SNS Agros Products**  
Dedicated To Organic Agriculture

<p><b>Day 230</b> 1 kg FERTFUL/Acre Dissolve in 200 ltr of water 12 hours before application. Stir well before application</p>	<p>Soil Application</p>	<p>7/7 Soil Nourishment Pack</p> 
<p><b>Day 240</b> Preventive application of any non-poisonous botanical or biological controller is advised</p>	<p>Spray Application</p>	<p>Check for pest pressure &amp; diseases symptoms. If required then only apply</p> 

Border cropping for green fertilizer & wind breaking of gliricdia, subabhu, karanj, agasti, tulas. Preparation of on farm vermin

Disclaimer - The application intimations are based on best of our knowledge. We have tried to collect data from various sources to make the suggestions closer to accuracy. These are indicative intimations; actual requirement may defer based on climatic & crop condition. In any case what so ever, we are not responsible for any compensation & or claims for crop injury, ineffectiveness or other unintended consequences.