

## **English**

## **Phyto Blend**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** (2) Sargassum tenerrimum 2%( Granular)

**Composition of Biostimulant:** Seaweed Extract of Sargassum tenerrimum 2.0% w/w, Alginic Acid per cent by weight minimum 0.2% w/w, Phytase 1.0% w/w, Bulk density (g/cc) 0.95-1.1% w/w, pH (1:2 aqueous solution) 6.0-8.5 w/w and Granule Q.S.

**Crops:** Paddy and Tomato





## Hindi

## **Phyto Blend**

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





## Gujarati

## **Phyto Blend**

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





## Marathi

## **Phyto Blend**

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





# Telugu

## **Phyto Blend**

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





### Kannada

## **Phyto Blend**

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





## Bengali

## Phyto Blend

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





## Punjabi

## Phyto Blend

**Gazette Notification Number and Date:** S.O. 3922(E).—12-9-2024

Title of Biostimulant: Sargassum tenerrimum 2%( Granular)





## **English**

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

**Crops:** Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the

applications.







#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

**Crops:** Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the applications.







## Gujarati

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

Crops: Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the applications.





### Marathi

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

**Crops:** Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the







# Telugu

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % aq solution) 6.0 - 8.0 w/w

Crops: Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the applications.





### Kannada

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

**Crops:** Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the







## Bengali

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % ag solution) 6.0 - 8.0 w/w

**Crops:** Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the applications.





## Punjabi

#### **Humizen Ultra**

Gazette Notification Number and Date: S.O. 3922(E).—12-9-2024

**Title of Biostimulant:** Potassium Humate 49% (Powder)

Composition of Biostimulant: Humic Acid per cent. by weight minimum 21% w/w

and pH (1 % aq solution) 6.0 - 8.0 w/w

Crops: Paddy and Tomato

Dosage: 400 gm/acre of powder

Single soil application by broadcast method. It can be also mixed and broadcasted with organic and inorganic fertilisers during application with suitable soil moisture conditions. Do not apply with bactericides. Give sufficient intervals between the applications.

