

# Bio-stimulant 2-3 indol

CHEMICAL COMPOSITION

Active molecular compound (2-3 indol) > 99%

Powder max. purity

### **CAUTION!**

Before handling this product, read this label carefully Do not store or transport together with food, household utensils or together with herbicides. The company is not responsible for the effects of handling the product once in your possession.

ENVIRONMENTAL CARE Use the entire contents of the container. Once emptied, wash triple with plenty of water and integrate into the preparation intended for the application of the product. Dispose of container at a secure collection center.

#### **INSTRUCTONS**

#### Concentrated Solution preparation per liter:

2.5gr of Kimay auxin - 500ml of ethyl alcohol - 10ml Sodium Lauryl Sulfate and 490ml of water. Equivalent to 2,500ppm for subsequent dilution for application.

#### **Application solution**

Shake the Kimay Auxin concentrated solution gently, fill the application equipment tank preferably up to half the volume to be irrigated.

Dilute the amount of Kimay Auxin to be used in another container, before pouring, introducing and completing the volume to be irrigated. Its application is recommended in doses of 15ppm for crops in general. To root cuttings, immersion in a 2,500ppm solution for 30 seconds.

#### **APPLICATIONS**

Auxins are plant hormones that regulate rooting and are involved in several plant development processes, stimulating vegetative growth.

- Promotes the growth and development of crops.
- Induces germination and rooting.
- Increases the absorption of nutrients.
- Improves plant productivity.
- Avoid the fall of flowers and fruits.
- Improves the quality of the fruit.
- Improves the immunity of plants.
- Improves resistance against droughts, floods and frosts.



BIO KIMAY Auxin products
FIC BIO TECHNOLOGY FIC BIO TECHNOLOGY URUGUAY - INNOVATIVE PROCESSES



## **CAUTION!**

Before handling this product, read this label carefully Do not store or transport together with food, household utensils or together with herbicides. The company is not responsible for the effects of handling the product once in your possession.

ENVIRONMENTAL CARE Use the entire contents of the container. Once emptied, wash triple with plenty of water and integrate into the preparation intended for the application of the product. Dispose of container at a secure collection center.





