



Kleabon* is a soap product based on potassium salts from fatty acids. The combination of fatty acids and potassium salts improves the cell wall structure on the surface of the leaf, reducing the negative effects that extreme climate conditions or insect and mite attacks may cause.

KLEABON IS SUITABLE FOR ORGANIC AGRICULTURE ACCORDING TO THE EC REGULATION № 889/2008

COMPOSITION

Potassium soap from fatty acids______50,0 % w/w

DOSES

FOLIA

250-500 cc/100 L of water

RECOMMENDATIONS

Kleabon must be applied by foliar way. There is no security period; therefore, it can be applied at any stage of the crop cycle, even at harvesting time. It should not be applied with acid products or in plants subjected to environmental stress. Apply preferably during sunset.

It is recommended for all crops.



PACKAGE

1 and 5 litres

WARNING

- Do not ingest
- Avoid any contact with eyes and mucous
- Keep away from children
- Wash yourself with water and soap after applications
- Do not eat, drink or smoke during the application

