



Nixela

Content

- | | |
|-------------------------------------|--------|
| • Soluble Potash (K ₂ O) | 5.00 % |
| • Calcium (Ca) | 2.64 % |
| • Magnesium (Mg) | 0.84 % |
| • Boron (B) | 0.24 % |

Application & positioning

- Consult the label for the application on a specific crop.
- 1 – 2 pt/ac as a foliar spray.
- Compatible with many agrochemicals.

Benefits of Nixela

- Contains salicylic acid which plays a major role in the plant's resistance system.
- The nutrients are carbohydrate-chelated which serve as a source of energy to the plant.
- Ca, Mg and K support crucial functions in the plant during stress events.
- Compatible with other pesticides at a neutral pH.
- Highly efficient when applied before stress events like frost, drought, hail, excessive rain and wind.
- Also enhances recovery of stressed plants after stress events.
- The efficiency of Nixela is enhanced by applying with Rappid and Rappid K.
- Very cost effective application.
- Can be used on any crop.