

Extender

(A product of EU Origin)



Composition

Polymers Terpenes: 96.0%

Introduction

Extender is an adjuvant that enhances the efficacy of phytosanitary treatments. It is Non-Ionic, biodegradable, derived from pine resin and can be used in organic agriculture.

EXTENDER forms an elastic adhesive film which encapsulates and keeps the pesticide on the foliage of the crop, allowing the passage of the systemic pesticides molecules to the inside of the leaf. This film reduces the effects of environmental factors, increasing the effectiveness of the applications.

Why Farmers Choose EXTENDER

- ☑ Improves pesticide sticking power on leaves.
- ☑ Reduces evaporation during hot conditions.
- ☑ Protects sprays from UV rays and heat.
- ☑ Increases effectiveness of pesticides.
- ☑ Prolongs protection between spray intervals.
- ☑ Improves spray coverage and penetration.
- ☑ Reduces wash-off and leaching losses
- ☑ Supports biological and organic crop protection programs

Farmer Benefits

- Better crop health.
- Greener and stronger plants / more yields.
- Improved pest and disease control.
- Reduced spray wastage/ Cost effective.
- More value from every pesticide application.
- Potential for higher yields and improved returns.

Recommended Dose:

0.3 – 1.0 L/Ha (depending on crop and spray program)
(6 - 20ml / 20L of water)



WEAK CROP
Under poor spray conditions



VIGOROUS GREEN CROP
After using
Polymers terpenes 96.0 pH 6

Why Use EXTENDER in Hot and Dry Conditions?

High temperatures can reduce spray performance through evaporation and UV breakdown. **EXTENDER** helps protect your investment by keeping sprays active longer.

NOTE:

- Read label for more details.
- Store in cool & dry place