

Application Guidelines

- Apply Lucky 13[™] at 2 L/ac in a spraying volume of 5-10 US gal of water.
- Can be combined with other fertilizer mixes and pesticides (see compatibility charts).
- Lucky 13[™] is suitable for all major field and horticultural crops and vegetables. These include cereals (wheat, barley, oats, corn), oilseeds (canola, mustard, flax), pulses (peas, chickpea, lentils, beans), tuber and root crops.

*Lucky 13^{TM} is a trademark of OMEX Agriculture Inc.

OME 8866-860-9660 / omexcanada.com

290 Agri Park Road, Oak Bluff, MB R4G 0A5

The Liquid Alternative to Water-Soluble Fertilizer



T

ANALYSIS (13-13-13 + MICROS)

WHAT IS IT?

- Highly concentrated liquid suspension with an analysis of 13-13-13.
- Additionally, Lucky 13^{TM} has the most complete micro-package across the industry.
- Lucky 13[™] is made with the highest quality NPK and micronutrients.
- The product is available in 10 L jugs, 450 L and 1000 L IBC's.

WHEN & WHY USE IT?

- Lucky 13[™] can be used as a maintenance foliar spray to supplement soil-applied fertility.
- Use to rescue crops suffering from stress conditions i.e., cool/wet sandy soils, saturated heavy soils, shallow roots or at later stages in the season.
- Lucky 13[™] delivers the same nutrient content as water soluble fertilizer products i.e., 18-20-20, 20-20-20.
- 2 liters of Lucky 13[™] equals 5 lbs of 18-20-20 without the hassle of dissolving solids into water.
- Lucky 13[™] is user- and equipment-friendly and easy to handle.

WHAT TO EXPECT?

- Lucky 13[™] corrects a variety of macro- and micro-nutrient deficiencies, especially when it's difficult to isolate them.
- Lucky 13[™] improves the nutritional status of the crop and increases root and shoot development.
- Lucky 13[™] improves tolerance to stress (cold, wet, drought), and preserve production by 5-15%.



Alfalfa after a frost damage treated with Lucky 13™.

