



Knowledge grows

# Fresh Potato Crop Nutrition Soil, Fertigated & Foliar Program

Yield 60-70 MT/ha (Sand - Sandy Loam soils)



## Crop Stage

Pre-plant / Planting

Vegetative Growth

Tuber Initiation

Early Tuber Bulking

Mid Tuber Bulking

**YaraMila™**

**COMPLEX**  
Spread or band 1100 kg/ha

**Yara Liquids**

**FLOWPHOS KZ #**  
150 L/ha banded 5x5cm  
away from tubers

**YaraVita™**

**GRAMITREL**  
3 L/ha

**KOMBIPHOS - 10 L/ha for**  
tuber number

**KOMBIPHOS - 5 L/ha for**  
tuber sizing

**KOMBIPHOS - 5 L/ha for**  
tuber sizing

**YaraVita™**

**BORTRAC**  
2 L/ha

**BORTRAC**  
2 L/ha

**Yara Liquids**

**N-CAL 15+18Ca**  
300 - 350 L/ha in multiple applications  
or

**YaraTera™**

**CALCINIT - 300 kg/ha in multiple applications**

**YaraRega™**

**13-2-21**  
350 - 450 kg/ha

**YaraTera™**

**KRISTA K PLUS**  
250 - 350 kg/ha in multiple applications

## Analytical Tools

**Leaf Analysis:** Collect 25-50 recently mature leaves @ 30cm plant height or when tubers are 50% final size  
**Petiole Analysis:** Collect 30-40 petioles every 10-14 days, starting @ 75% row closure and continue through bulking

# - **Do Not** apply FLOWPHOS rates > 30 L/ha with tubers. Split application volume & Band rate > 30 L/ha - 5cm to the side and 5cm deep.  
Note: If additional Phosphorus and Magnesium are required, apply during bed preparation to build soil levels.  
Please read label before application of any YaraVita product  
Disclaimer: The information contained herein is to the best of Yara's knowledge and believed to be accurate. For customised crop plans please contact your local agronomist.

Analytical Tools

Soil or Fertigation Application

Foliar Application