

Customer: ADAM LEBEL 2435 Kentucky Ave.

Field Name / ID: Hogue Rouge Sample Location: Google Maps GPS Latitude: 0 GPS Longitude: 0 Crop: CORN Stage: CV14 Field Conditions: Weather: Soil Depth: 12" Report Number: 2078097 Sample Date: 7/21/2015

Submitter Coop: Agrocentre St. Hyacinthe

Submitter: ADAM LEBEL

514-774-9378

| High Risk | At Risk | Less Risk | Minimal Risk |
|-----------|---------|-----------|--------------|
| 0 | 15 | 35 | 70+ |
| | | | X |

Results

Potassium: 71.4 ppm / K

- ✓ These results can be viewed as a leading indicator of plant available potassium. You should discuss these results with your agronomist and develop a potassium management strategy.
- ✓ NutriVision results are not a substitute for soil and tissue analysis. Please refer back to your standard soil and tissue sample results to get a comprehensive nutrient profile view. Comparing the results will help identify the availability and mobility of the nutrients, and the tissue uptake and efficiency within the plant.
- ✓ Potassium(K) can fluctuate across sample types, revealing what is taking place at different growth stages, providing insight for potential adjustments in-season. For example, if the tissue results show the crop is deficient and the soil results show the nutrients are there, the resin results help identify the gap, giving a better indicator to plant availability of K.