

# Performance™ 2.0

## Performance 2.0 - ideal for use on all crops

Performance™ 2.0 is a plant food solution formulated to reduce transplant stresses and stimulate root development. Furthermore Performance™ 2.0 can be used to stimulate some plant physiological functions like, flower set, maturation and others. This product can be applied to all crops.

### Benefits of Performance 2.0

Improves plant physiological functions  
Improves root development  
Improves tuber set and tuber initiation  
Improves flowering  
Improves fruit set

### What is Performance 2.0?

- Performance™ 2.0 is a true liquid solution with a guaranteed minimum analysis of 6-18-6, and a full package of micronutrients 5% S, 0.02% B, 0.05% Mn, 0.05% Mo, 0.05% Zn
- Performance™ 2.0 has been upgraded with three new technologies:
  - 2.0 Technology to alleviate a multitude of abiotic stresses
  - Fulvi PRO®, a special fulvic acid with fragmented carbon molecules;
    - these small carbon molecules in Fulvi PRO® enhance the translocation of minerals and other nutrients
    - plant use of nutrients is also improved by the presence of the fragmented carbon molecules
  - CPlex technology - a new complexing agent to maximize nutrient availability
- Performance™ 2.0 can be mixed and applied with many herbicides and/or fungicides

### How to use Performance 2.0?

Performance™ 2.0 can be used in many ways

- in the transplant solution
- in the seed furrow when planting potatoes
- in a single or multiple foliar application



**AXTER**  
Agroscience inc.

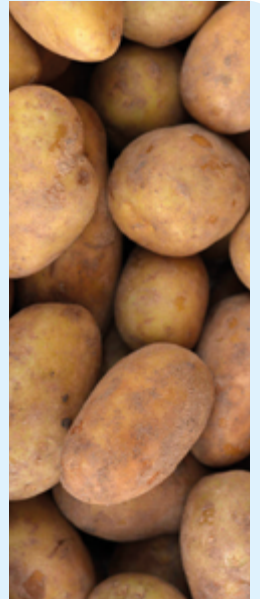
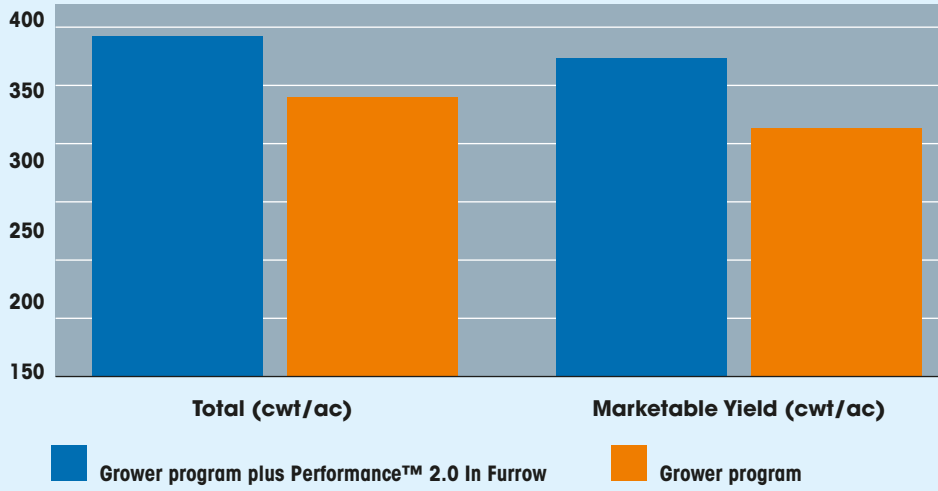
895 Benoît St.  
Mont-St-Hilaire  
Quebec J3H 0L7  
[www.axter.ca](http://www.axter.ca)

# Performance™ 2.0

## Axter Trials Results

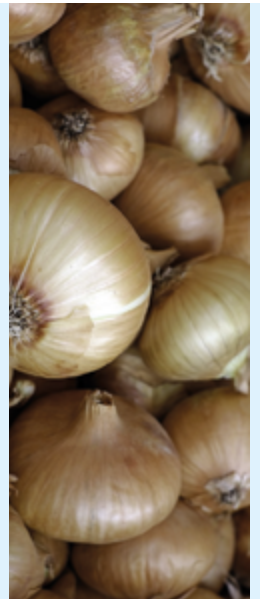
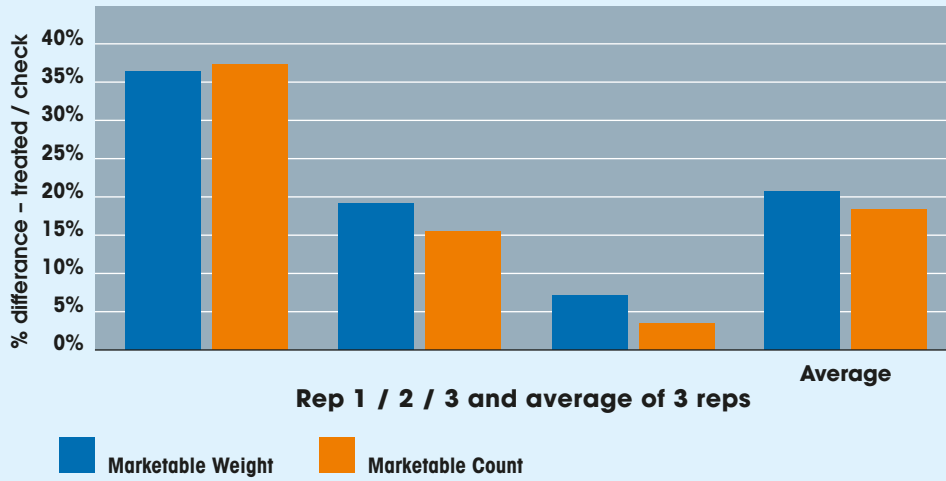
### IN FURROW "PERFORMANCE™ 2.0" PROGRAM - 2014-2015

"average yield out of 9 trials conducted on Prince Edward Island"



### IN FURROW "PERFORMANCE™ 2.0" 2019 ONION TRIAL

(2 l of Performance™ 2.0 / acre vs 2 gallons of grower standard liquid fertilizer)



### IN FURROW "PERFORMANCE™ 2.0" 2019 CELERY TRIAL

(2 l of Performance™ 2.0 / acre vs 2 gallons of grower standard liquid fertilizer)

