



ONTARIO AGRICULTURAL COLLEGE  
Office of Research

February 2016

**To: Seed Supplier**

Submissions numbers to the onion and carrot cultivar trials were good last year and in the previous few seasons. I would like to take this opportunity to thank you for your co-operation in supplying seed samples and making the trials a success. I hope the Muck Crops Research Station's cultivar trials are as beneficial to you as they are to us and the growers in the Bradford area and growers outside the local region. The results from the 2015 cultivar trials are published in the 2015 Muck Vegetable Cultivar Trial & Research Report. The Muck Station will shortly post the Variety Trial data on our web page <http://www.uoguelph.ca/muckcrop/>. Please take some time and check it out.

This year, cultivars that are submitted for evaluation may be placed in one of two trials: **Main or Adaptation**. Of the two cultivar trials, the Main Trials generate more data/information and therefore have a higher level of intensity than the Adaptation Trials. **The Main Trials** for onions and carrots are arranged in a randomized complete block design with **three reps per cultivar**. This trial is harvested, evaluated and stored by the staff at the station. The cultivars chosen for the Main Trial are cultivars that are named and are of interest to area growers. Standard cultivars are included to act as benchmarks for comparison purposes.

The **Adaptation Trials** are **not replicated**. They are harvested, evaluated and the results are published. Named cultivars and numbered lines that look promising for this area and market requirements should be included in this trial.

Rough judging notes are available after the trial has been evaluated. The final distribution copy of the results, formatted by Microsoft Word and Excel, are ready by the end of January. Companies who submit seed for inclusion in the various cultivar trials will receive data upon request for each rep as well as the averages, which will be published in our annual report. Please phone or e-mail your request to Shawn Janse ([sjanse@uoguelph.ca](mailto:sjanse@uoguelph.ca)).

**Please follow the listed seed requirements and submission dates to help us ensure a beneficial trial to all involved.**

The fee for each cultivar submitted for the 2016 are:

Main Trial \$ 200.00 per sample

Adaptation Trial \$ 100.00 per sample.

Every effort will be made to include the submitted samples in the trial that you indicate. If this cannot be done, you will be notified immediately and your money refunded.

### **REMEMBER YOUR SUBMISSION FORM**

If you have any questions about these changes or any other aspects of our research program or if you have any suggestions to make our variety trials better for you or our growers, please do not hesitate to call me, at (905) 775-3783 or e-mail at [sjanse@uoguelph.ca](mailto:sjanse@uoguelph.ca).

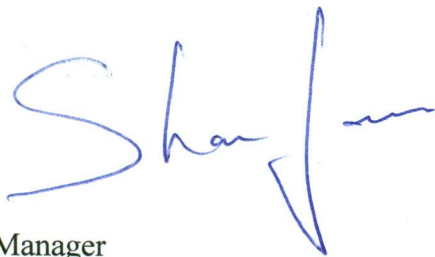
Please return your Submission Forms along with your seed to the Muck Crops Research Station.

**\* Please arrange to cover all shipping, customs and brokerage fees for your samples**

**Cheques are made payable to the "University of Guelph."**

Sincerely,

Shawn Janse,  
Research Station Manager



## CARROT TRIALS

The growers in the Bradford Marsh focus of carrot production are a mix of cello/jumbo production. Growers prefer carrot cello cultivars that have jumbo potential. The hope is that the carrot trials at the MCRS will encompass every carrot from the fresh market cello to jumbos'. Each carrot cultivar has different recommended seeds per foot ratio to produce the desired cello/jumbo carrot mix. Therefore I would encourage that each submission list a suggested seeding density. We will try our best to ensure your submission is seeded at your desired rate. If no seed per foot rate is listed, we will follow standard practices of 20-26 seeds per foot.

### CARROT CELLO & JUMBO TRIAL

Seed required:

Main	+/- 15,000 seeds
Adaptation	+/- 5,000 seeds

- Seed for Main Trials is preferred pelletized
- Germination percentages should be included
- Please state pellet size
- Please state desired seeds per foot.

- A) Submissions must be received at the Muck Crops Research Station by **Friday April 15, 2016**.
- B) **If possible please email a copy of your submissions prior to shipping the seed. This helps to ensure proper allocation of field space and the inclusion of "Benchmark" varieties in the Main Trials.**

**REMEMBER YOUR SUBMISSION FORM**

# ONION TRIALS

## YELLOW COOKING

Seed required:

Main +/- 10,000 seeds

Adaptation +/- 3,500 seeds

- Submit pelletized, PRO GRO treated seed
- Germination percentages should be included
- Please state pellet size

- A) Submissions must be received at the Muck Crops Research Station by **Friday April 08, 2016**.
- B) **If possible email a copy of your submissions prior to shipping the seed. This helps to ensure proper allocation of field space and the inclusion of “Benchmark” varieties in the Main Trials.**

**REMEMBER YOUR SUBMISSION FORM**

University of Guelph, Office of Research  
Muck Crops Research Station  
1125 Woodchoppers Lane, King, Ontario L7B 0E9  
Phone: (905) 775-3783 email: sjanse@uoguelph.ca

**CULTIVAR EVALUATION SUBMISSION FORM**

**Please remember a germination rate, and suggested seeding rate for carrots**

Company: \_\_\_\_\_

Send Results To: \_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ email: \_\_\_\_\_

Cultivars may be submitted for the Main or Adaptation Trials. Fees per cultivar are:

Main - \$ 200.00      Adaptation - \$ 100.00

<b>Cultivar</b>	<b>Crop</b>	<b>Trial</b>	<b>Fee</b>

**Make a cheque payable to the University of Guelph.**

**Total \_\_\_\_\_**

**Please arrange for the product to clear customs from your end.**

\*The Muck Crops Research Station cannot pay for any shipping costs, i.e., customs or Brokerage fees of any seed, these fees are solely the responsibility of the sender.

## **Seed Submission Dates**

Please read and follow the required seed submission dates.  
There is no guarantee that any seed arriving after the listed dates  
will be entered into the requested trial.