Southern Ontario Participatory Pepper Breeding Project

Farmer-researchers
Rebecca Ivanoff, unaffiliated
Greta Kryger, Greta's Organic Gardens
Annie Richard, Kitchen Table Seed House
Kathy Rothermel, Kitchen Table Seed House

This document outlines the steps that Rebecca, Greta, Annie and Kathy will follow to continue breeding a pepper as part of the Southern Ontario Pepper Breeding Project. It also serves as a Memorandum of Understanding between the farmer-researchers and the EFAO.

Breeding Protocol
The group is growing out three lines this year: their mass-selected red pepper population, yellow progeny line and red pepper progeny line. For all lines, the group will use the Pepper Descriptor Form (copied at end of document; https://docs.google.com/document/d/1b6DFA1nbjGd7KogEH8SPBfqjcIVlyz8tm1t0ZyDPk7s/edit?ts=5a5e6917#)

For their yellow progeny line, Rebecca and Greta will grow out 12 plants of each selection of the best yellow peppers from last year (4-5 selections). Each of the plots of 12 plants will be covered to allow peppers to self-pollinate. Once fruit has formed, they will remove the cover and mark the selfed fruit with nursery marker or flags. The same process will take place for the red progeny lines that Kathy and Annie will grow out. Progeny lines that don’t meet the criteria will be discarded, and the best plants of the best 2-3 plots will be saved to grow out again next year. They will keep data on our check varieties as well (commercial varieties Ace F1 and Aristotle F1).

All growers will also grow the mass selected population, in addition to the progeny lines. They will be separated from each other by at least 45 meters.

Materials and Research Expense Budget. Prices are approximate; NA or in-kind for any materials that you already own or have access to. Please indicate if you intend to give any of the supplies to EFAO’s Tool Library for others to use after you are finished with them.

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
<th>Unit</th>
<th>Total Cost</th>
<th>EFAO’s Tool Library (Y/N)</th>
<th>Grower</th>
</tr>
</thead>
</table>

Pepper Breeding Project 2017
| Nursery marking pen | 2 | $5 | $10 | N | Annie |
| Protect Net insect Netting | 1 (FIINTE2.2X100-17) 7.2’ x 328’ From Dubois | | | $295 | N | Annie |
| Colored stake flags | 4 sets (1 blue, 1 yellow, 1 orange, 1 red) From Ben Meadows: https://www.benmeadows.com/professional-grade-pvc-stake-flags-4-x-5__4809883/#mainProductBottom | | | $4.99 USD | $20 USD | N | Annie |
| Seeds for Check Varieties | 100 seeds/each (cheapest from Riemer Seeds) | | | $58 | N | All |
| Total cost | | | | $383 | | |

Deadline for data and photo submission:
October 31, 2018

Memorandum of Understanding
Please refer to efao.ca/research-mou for Memorandum of Understanding.

Pledge for Breeders
You have the freedom to use the seeds generated from your farmer-led research project in any way you choose. In return, you pledge not to restrict others’ use of these seeds or their derivatives by patents or other means, and to include this pledge with any transfer of these seeds or their derivatives.

Acknowledgements
We thank members of the Advisory Panel, Jason Hayes, Rebecca Ivanoff, Ken Laing, Annie Richard, Darrell Roes, Steven Wolgram and Dr. Ralph Martin, for their thoughtful input that helped guide the design of this trial. We also thank Aabir Dey of the Bauta Family Initiative on
Canadian Seed Security for his guidance with the breeding protocol, collection sheet and Breeding Pledge.

Contact
Sarah Hargreaves, sarah@efao.ca

Funding
Funding for this project was made possible by support from the Ontario Trillium Foundation and George Weston Limited and Loblaw Companies Limited.