Vermont Vegetable and Berry News August 9, 2016 compiled by Vern Grubinger, University of Vermont Extension (802) 257-7967 ext. 303, vernon.grubinger@uvm.edu www.uvm.edu/vtvegandberry

REPORTS FROM THE FIELD

(Plainfield) The berries are abundant this year. Started picking July 13, about a week early. I thought the heat would shorten the season but the picking is still great. No one has dug the digyour-own Echinacea, but there is interest, and it is beautiful. Summer raspberries are doing great, Nova's almost gone, Encore's coming in. The early varieties I planted last year, Taylor and Heritage, have mutstie deficiency of the particles of the planted last year, Taylor and Heritage, have mutstie deficiency of the particles of the planted last year, Taylor and Heritage, have mutstie deficiency of the particles of the planted last year, Taylor and Heritage, have mutstie deficiency of the planted last year, Taylor and Heritage, have mutstie deficiency of the planted last year in the planted last year, and it is looking deficiency of the planted last year, occasional take-home bouguets this year. No sign of drosophila and relatively few cedar waxwings.

(Hinesburg) Our season is dry! One pond dry and sucking down another. Crops are great, when we have given them enough water. Weed control is easier with less rain. Some winter squash already almost ready, a bit early for us. So warm. Wrong year to cut back on the 4th melon planting, easily would have made it this year. On top of farming 60 hours a week, trying to campaign across the state. Regardless of who voting for, please get out and vote!

(Burlington) I am feeling fortunate we are on the wet side of the dry summer. Still dry where we are, but since we have such sandy soil, and sit on a main stem river, we are well set up for Finally seeing some plant diseases move in, including powdery mildew in our which apparently is not that common in cantaloupe, is rapidly taking down all of the foliage.

o) antaloupe looks to be the best against the disease; fortunately, it tastes great and seems to yield well. Onions diseases nearly non-existent, though thrips are hammering them. Amazingly fewer thrips on the silver mulch than on the adjacent black, and now I am appreciating the cooler soil beneath the poly that I hated in the cool spring. Awful second generation CPBs this year; spinosad is definitely becoming less effective, despite limiting ourselves to one spray annually. ‡ hO= - ever potato crop.

(Dummerston) I'd never known tomatoes were on a deer's list of favorite foods but the deer have really done some damage in my remote high tunnel, munching unripe and semi-ripe fruits. Maybe they're doing that to get moisture since the nearby streams have dried up. Repellent didn't stop the problem so I had to cover sides and door openings with chicken wire. Other than that, crops are doing great in these dry conditions. Early potatoes never got irrigation but did pretty well anyway. But they had more scab than usual. I'm irrigating most crops frequently. I'm happy to have put in a good well a few years ago. Probably the day will come when I can say the same for the drainage I put in this year.

(Holland) My high CBD hemp crop has been doing great. We cannot have asked for a better summer. The nights were a little cold last week. There is a lot of clay in the ground here, it has been keeping the little rain we get close to the roots. I have not had to water any of the plants all through July. I feed home brewed compost teas to my fields once a week or every 10 days. I

(Westminster West) Received about 2" rain last week and not a moment too soon! Somehow we squeaked thru by running drips 12 hours daily and allowing the wells to recharge overnight. Fall crops maturing fast, all Walla Wallas harvested and they are huge! Early red onions, Cabernet were all picked today; such a great red onion in size and color. Bridgers all picked and Expressions are next. White plastic or black, didn't seem to make a difference in the end in either for size or thrips. No bottom rot on any varieties yet. Patterson not quite as large as I had hoped but still green tops so might bulb out a bit more this week. Winter squash and pumpkins are maturing and some varieties will be ready next week, starting to see squash bug babies hatching out now. No CPB on potatoes as of now, not sure why! No diseases yet on all crops, hardly any bug damage. Overall, much happier having a dry year then a wet one!

(Ange-Gardien, Quebec) Most crops are doing good in this drought. Great conditions for drying garlic, smaller than usual because of lack of water. Melons are ripening, almost done primeur cantaloupe. Starting to hunt for crows, racoon or whoever want to get the crop before it is ripe. Sweet potato looking good. Behind with weeding as I spent all my time building new greenhouse.

(Hampton NY) When the rains come I have more produce than I can sell. With the heavy dew, powdery mildew has finally shown up in the new garden along with aphids and squash bugs. The tomato plants have produced a ton of green tomatoes and not a red one in sight. No blights at this time. Cucumbers, kale, Swiss chard, patty pans, and summer squash are still producing several bushels most days and the gladiolus are just starting to bloom. String beans are slowly petering out. Sales at the veggie stand took a nose dive this week and I'm assuming it's from the heat. It's hard to keep veggies looking fresh when it's pushing 90.

(Plainfield NH) Drought like conditions still exist. We have had two very lucky rain events this summer that have staved off disaster. We continue to irrigate what we can, but the water table is getting so low that it is making it very complicated to run pumps or draw water from the river for any meaningful amount of time. Thus, our fall crops are starting to suffer again. Despite the drylike conditions, the fungal pathogens have arrived on time as usual and we are fighting PM, Alternaria on many veggies, DM. Purple blotch and a host of other seasonal pests. In the plus column is weed control which is the best it has been in sometime. The drylike conditions have allowed for easy harvesting of berriy crops and vegetables, and retail as well as wholesale demand is strong. But the dripsometmo7gv3(t)p(y me)t th0y crophost of other seasonal p i5waedas wholesale

gummy stem blight on the above ground portion but the roots were lacking fine roots. The roots also had fruiting bodies that we suspected were Monospoascus. However, the spores cannonballus. (Who says plant apid collapse in melons, send entire plant samples including roots so we can rule out Fusarium crown rot, Monosporascus or gummy stem blight.

Squash bugs are widespread. Removing debris after harvest from around the field can kill overwintering squash bug, reducing the following year's population. It is possible to trap squash bugs by placing old boards in the field before cool nights which will often attract squash bugs to spend the night. Early the next morning the bugs can be eliminated. http://ento.psu.edu/extension/factsheets/squash-bug

No late blight confirmed by plant pathologists in Mass or VT during a weekly pest and disease conference call last week. If you suspect it, please send in samples. Other leaf spot diseases are showing up on lower leaves and working their way up the plant with each rain. I suspect there will be a lot of blossom end rot on fruit due to the dry conditions. Tomatoes need lots of water when they are producing fruit.

Some two spotted spider mite damage in high tunnel tomatoes. Scout undersides of leaves of high tunnel tomatoes. Look for off color foliage/bronzed in hot spots. You can spot-treat problem sections.

The spinach downy mildew race that was found in Vermont earlier this spring/summer on resistant spinach (races 1-13) was race 14 according to the testing done by the seed company. This is a relatively new race of the fungus-like organism (there also is now a race 15) and is not covered by most of our resistant cultivars of spinach. I noticed Seaside had some intermediate resistance to 14. As plant breeders are breeding for resistance, pathogens are unfortunately adapting and overcoming the protection.

Have seen a fair amount of bacterial blight in beans. Symptoms include brown leafspots with advancing yellow margins. This is a common problem on saved seeds and on seeds not grown in the arid west. http://www.extension.umn.edu/garden/yard-garden/vegetables/bacterial-diseases-of-garden-beans/

As always, if you suspect a problem, send a picture or sample to PDC, Jeffords Hall, 63 Carrigan Drive, UVM, Burlington, VT 05405.