2014

Date to Begin Vydate C-LV Chemigation Program (800 DD_{5C} , 1,440 DD_{41F}) For Suppression of Columbia Root-knot Nematode in Potato.

Based on soil temperature at 8 in. from dataloggers under potato at HAREC. Dates are based on 2014 data until **June 14** and from the five year average thereafter.

Planting date Plan to begin Vydate program on:

| March 1 | May 31 |
|----------|---------|
| March 15 | June 3 |
| April 1 | June 10 |
| April 15 | June 20 |
| May 1 | July 1 |
| May 15 | July 15 |
| June 1 | July 30 |

Vydate injection solution should be buffered to pH<5 and applied through chemigation in ½ in water. Applications of 2.1 pts/a should be repeated every two weeks until harvest or until a total of 9 lb a.i./a (18.9 pts.) have been applied. Performance of a Vydate program is enhanced when Vydate is applied in-furrow at planting. Consider adding an in-furrow application to your Vydate programs in the future.

Contacts for questions:

Russ Ingham 541-737-5255 Phil Hamm 541-567-8321