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

Calculated from average data for 2008-2013.

(Since 2011 was unusually cool, data from 2011 were not included)
Based on soil temperature at 8 in. from the Agrimet station at HAREC from March 1 to mid-April and dataloggers under potato at HAREC thereafter.

Growers can use these dates for planning until current season information is available

<u>Planting date</u> <u>Plan to begin Vydate program on:</u>

March 1	June 5
March 15	June 9
April 1	June 15
April 15	June 22
May 1	July 3
May 15	July 16
June 1	July 31

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