



***Vermont Apple IPM Alert
Lorraine P. Berkett
June 20, 2005***

Codling Moth: Optimal timing for a single application is 360 DD (base 50F) from biofix. As of June 18, we had reached 415 DD from May 24 at the UVM HRC and 354 DD from June 1 in Shoreham.

Plum Curculio: At all of the 4 sites that we have been monitoring we have surpassed 308 DD from Petal Fall (base 50F). The Cornell Model predicts that no additional sprays are necessary for PC if the date when this DD is reached falls within 10-14 days after the previous spray. *Caution:* Heavy rains may have washed off effective residues in some orchards.

OBLR: Optimal time to scout is at approx. 600 DD. At the UVM HRC, we reached 352 DD (base 43F) on June 18 from the biofix (May 31).

Apple Maggot Flies: Time to start preparing traps.