Table 1: Instrumentation in different study area

|  |  |  |
| --- | --- | --- |
| Location/Orchards | Instruments used | Purpose |
| St. Joseph, SWMREC, Charlotte, Hillsdale, HTRC, growth chamber | HMP 60, Temperature and relative humidity probe | measures temperature and relative humidity |
| St. Joseph, SWMREC, Charlotte, HTRC, Growth chamber | E-chromium constantan thermocouples | measures the internal temperatures of buds |
| HTRC, Growth chamber | Infrared temperature sensors (OS 212 and OS 315) | measures the external temperatures of buds |
| HTRC | Kipp and Zonen pyrgeometer | measures net radiation and all four components of net radiation |
| Cup anemometer | measures wind speed |