|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **MPI**  **Test1.2** | **PlantID** | **PlantName** | **Early** **before**:  29.08.2011 | **Early** **after**: 01.09.2011 | **Late before:**  26.09.2011 | **Late after:**  29.09.2011 |
|  | 1074583 | [St.Milva.n].257 | **SampleID: 869196**  **AliquotIDs**:   * 1105762 (51.1mg) * **1105763 (49.8mg)** * 1105764 * 1105765 | No sample | **SampleID: 869245**  **AliquotIDs**:   * 1105958 (51.5mg) * **1105959 (49.8mg)** * 1105960 * 1105961 | No sample |
|  | 1074584 | [St.Milva.n].258 |
|  | 1074582 | [St.Milva.n].256 |
|  | 1074585 | [St.Milva.n].259 |
| 4 Plants:  2 Samples at 2 timepoints | | | 1 Sample  4 Aliquots **(1 GCMS)** |  | 1 Sample  4 Aliquots **(1 GCMS)** |  |
|  | 1074597 | [St.Milva.n].271 | No sample | **SampleID: 869221**  **AliquotIDs**:   * 1105862 (51.2mg) * **1105863 (49.3mg)** * 1105864 * 1105865 | No sample | **SampleID: 869269**  **AliquotIDs**:   * 1106054 (48.7mg) * **1106055 (48.6mg)** * 1106056 * 1106057 |
|  | 1074594 | [St.Milva.n].268 |
|  | 1074595 | [St.Milva.n].269 |
|  | 1074596 | [St.Milva.n].270 |
| 4 Plants:  2 Samples at 2 timepoints | | |  | 1 Sample  4 Aliquots **(1 GCMS)** |  | 1 Sample  4 Aliquots **(1 GCMS)** |
| 8 Plants:  4 Samples at 4 timepoints | | | 1 Sample  4 Aliquots **(1 GCMS)** | 1 Sample  4 Aliquots **(1 GCMS)** | 1 Sample  4 Aliquots **(1 GCMS)** | 1 Sample  4 Aliquots **(1 GCMS)** |
|  | | | | | | |
| **Total 192 Plants:**  **96 Samples at 4 timepoints**  **and 384 Aliquots (96 GCMS)** | | | 24 Samples  96 Aliquots **(24 GCMS)** | 24 Samples  96 Aliquots **(24 GCMS)** | 24 Samples  96 Aliquots **(24 GCMS)** | 24 Samples  96 Aliquots **(24 GCMS)** |