|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cultivar | Sample 1 | Sample 2 | Sample 3 | Sample 4 | Sample 5 |
| Arl | 1: Sta (30.95%)2: Lib (21.74%)3: Flo (20.41%) | 1: Sta (21.94%)2: Lib (21.85%)3 Flo (16.71%) | 1: Lib (41.59%)2: Arl (27.18 %) | 1: Arl (34.55%) | 1: Arl (52.90%) |
| 8: Arl (4.13%) | 6: Arl (9.55%) |
| Boi | 1: Whe (99.18%)2: Boi (0.59%) | 1: Boi (99.33%) | 1: Boi (82.91%) | 1: Boi (72.25%) | 1: Boi (98.80%) |
| Bov | 1: Red (45.23%)2: Lim (32.66%)3: Kai (21.53%) | 1: Cat (95.73%)2: Boi (3.33%)3: Bov (0.92%) | 1: Bov (76.29%) | 1: Bov (75.13%) | 1: Bov (57.43%) |
| 8: Bov (0.01%) |
| Bur | 1: Jon (57.57%)2: Lib (12.95%)3: Bur (9.27%) | 1: Sta (48.76%)2: Bur (24.78%) | 1: Bur (48.41%) | 1: Bur (64.94%) | 1: Bur (37.31%) |
| Cat | 1: Ada (98.62%)2: Whe (0.97%)3: Rhe (0.16%) | 1: Cat (94.21%) | 1: Cat (99.91%) | 1: Cat (99.99%) | 1: Cat (95.20%) |
| 7: Cat (0.001%) |