WinFOLIA Reg 2016b LEAF Leaf# ImageFileName ImageAcqDeviceAndSoftwareInfo DateTimeModified Operator Date Time CalibMethod TPU Units ImageDpi PxSizeX PxSizeY PxClassif Filters A L W FC AR Smoothing WidthMethod PosiWidth 1 2 PosiAngle 1 2 TeethSens EnvElasticity FractalNImg NofExclRgns ImgEdited AnaRgnArea NofLeaves TotLeafArea AvgLeafArea AvgLeafHorizWidth AvgLeafVertLength AvgLeafAspRatio AvgLeafPerim AvgLeafFormC AvgLeafFracDim AvgLeafFracDev AvgLeafEnvArea AvgLeafNTeeth AvgLeafTeethHeight AvgLeafTeethWidth AvgHoleArea AvgBladeSymmetry LeafArea TotHolesArea Perimeter VertLength HorizWidth AvgHorizWidth AspectRatio(W/L) FormCoefficient BladeLength MaxPerpWidth PosiMaxPerpWidth PerpWidth1 PerpWidth2 LobeAngle1 LobeAngle2 PetioleLength PetioleArea NofTeeth AvgTeethHeight AvgTeethWidth FractalDim FractalDev EnvelopeArea EnvWidth1 EnvWidth2 EnvAngle1 EnvAngle2 BladeSymmetry Observation1Name Observation2Name Observation3Name Observation4Name Observation5Name Observation6Name InterMeas1 InterMeas2 InterMeas3 InterMeas4 InterMeas5 InterMeas6 InterMeas7 InterMeas8 InterMeas9 InterMeas10 InterMeas11 InterMeas12 InterMeas13 InterMeas14 InterMeas15 InterMeas16

SampleId HOLE Leaf# Area

SampleId TOOTH Leaf# Height Width

SampleId COLOR Leaf# Class Name/Group Name BelongingGroup/NofClassInGrp ClassSpecs/BgGrp Area %Area Aggregation

38122998-A LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 16:17:39 Intrinsic cm 150.0000 0.016940 0.016888 THD 155 Horiz 50 90 10 25 0.50 6 1 N 595.8659 39.7634

38122998-B LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 16:19:07 Intrinsic cm 150.0000 0.016940 0.016888 THD 155 Horiz 50 90 10 25 0.50 6 1 N 593.8353 53.5274

38121244 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 16:45:00 Intrinsic cm 150.0000 0.016940 0.016888 THD 155 Horiz 50 90 10 25 0.50 6 1 N 591.7120 84.2563

38121527 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 16:54:19 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 583.8299 94.4306

38119510 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:13:53 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 594.0070 29.2877

38119907 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:19:37 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 594.5448 24.0475

38119137 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:27:32 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 589.7020 29.6724

38117339 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:34:01 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 594.4619 26.4331

38117148 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:40:56 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 594.1300 31.6075

38106844 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 17:46:22 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 593.3004 36.4657

38122447 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:00:57 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 593.4623 80.1848

38112777 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:09:59 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 590.2685 17.0720

38110273 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:19:13 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 4 N 592.6930 22.5304

38112371 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:31:19 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 594.3846 34.8714

38111886 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:36:01 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 2 N 585.0526 37.1810

38123798 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 18:42:24 Intrinsic cm 150.0000 0.016940 0.016888 THD 175 Horiz 50 90 10 25 0.50 6 1 N 590.3220 68.9286

38120988 LEAF 0 Scanner Canon Twain Data Source On WIA WIA-CanoScan LiDE 220 1.9 V1.0 26 June 2000 AntoineM 2019-05-08 19:06:41 Intrinsic cm 150.0000 0.016940 0.016888 THD 201 Horiz 50 90 10 25 0.50 6 21 N 486.0507 73.1569