PE Lipid Molecule Concentration Across Treatments TreatmentType Ambient_Drought Ambient_No_drought Future_Drought Future_No_drought PE(15:0_16:1) PE(17:1_17:1)_B PE(O-15:0_16:1)_A PE(16:1_18:1) PE(16:0_18:1) 15 10 5 CL(18:1_18:1) PE(O-15:0_15:0) PE(16:0_17:0) PE(15:0_16:0)_B PE(O-4:0_12:1) 6 2 CL(16:1_16:1_18:1_18:1) CL(17:0_17:0_17:0_17:0) PE(O-13:0_18:1) PE(16:0_19:0)_A PE(15:0_15:0)_A 3 Total Concentration PE(16:1_17:1)_B PE(15:0_15:1)_A PE(16:1_16:1)_A PE(O-15:0_15:1) PE(15:0_17:0)_A 2.0 2.0 1.5 1.5 1.5 1.0 1.0 1.0 0.5 0.5 0.5 0.0 0.0 0.0 PE(O-17:1_16:0) PE(16:0_19:1)_B PE(O-16:2_18:1) PE(15:0_18:0) PE(16:2_16:0)_C 2.0 2.0 2.0 1.5 1.5 1.5 1.0 1.0 1.0 0.5 0.5 0.5 0.0 0.0 0.0 Just't Arribient Drought, Modrought, Friture Drought, Friture No grought, Ambient Drought No Hought Future Drought Appropriate No Hought Ambient Drought And Hought Future Drought Andrient Drought Little Drought Frittle Modought Andrient Drought Andrient Modought Frittle Drought Frittle Modought

Treatment Type