PI Lipid Molecule Concentration Across Treatments Ambient_Drought Ambient_No_drought Future_Drought TreatmentType Future_No_drought PI(19:0_16:1) PI(15:0_15:0)_A PI(O-35:2)_A PI(16:0_18:1)_A PI(27:7_22:4) 2 PI(18:1_18:1)_A PI(18:2_16:0) PI(19:0_18:1) PI(16:0_16:0) PI(22:0_23:0)_A PI(17:0_17:0) PI(21:0_3:0) PI(O-34:2)_A PI(O-36:2) PI(17:0_19:0)_A Total Concentration 3 2 1 PI(22:0_25:0) PI(22:3_24:8) PI(18:0_16:0) PI(22:0_24:0)_A PI(19:0_16:0) 2.5 2.0 2.0 2.0 2.0 1.5 1.5 1.5 1.5 1.0 1.0 1.0 1.0 0.5 0.5 0.5 0.5 0.0 0.0 0.0 0.0 PI(O-33:2) PI(16:0_17:0)_B PI(37:0)_C PI(19:0_19:0)_A PI(O-18:1_16:0) 2.0 1.5 1.5 1.5 1.5 1.0 1.0 1.0 1.0 1.0 0.5 0.5 0.5 0.5 0.5 0.0 0.0 0.0 0.0 0.0 Arabient Drought Andrews No drought Future Drought Andrews Drought Andrews Drought Andrews No drought No d Archiert Drought Aughought Future Drought Andrient Drought, No drought, Friture Drought, Entrie Ho drought, Andrient No drought, Andrient No drought, Friture No drought, Andrient No drought, Friture No drought, Andrient No drought, Friture No drought, Andrient No drought, Andrient No drought, Friture No drought, Andrient N Treatment Type