exotic abundance climate land use b.) a.) 0.07 0.02 hydrology soil adj. R² 0.581 exotics ~ (CVAnnBFI + CVAnnBFI²) + C_MaxM + (CVMDFDry + CVMDFDry²) + CVAnnHSMeanDur 0.515 exotics ~ (production_irrigated + production_irrigated²) + production_natural 0.207 exotics ~ (clim_pdry + clim_pdry²) hydrology: 0.09 0.03 0.03 climate: 0.17 0.307 exotics ~ soil_phc + soil_der soil: 0.05 0.09 combined: 0.665 exotics ~ hydrology + land use + climate + soil 0.01 c.) d.) f.) e.) 0.75 0.75 0.75 0.75 exotics 0.50 exotics 0.50 exotics exotics exotics 0.50 0.25 0.25 0.25 0.25 0.00 0.00 0.00 0.00 0.6 CVAnnBFI 0.8 0.2 0.3 0.4 1 CVMDFDry 0.7 0.3 0.4 0.5 CVAnnHSMeanDur 0.6 C_MaxM g.) h.) j.) 0.8 0.75 0.75 0.75 0.6 o.50° exotics 0.50 exotics 0.4 exotics 0.50 0.25 0.25 0.2 0.25 0.0 0.00 0.00 0.00 00 5.25 soil_phc 0.00 0.02 0.04 production_irrigated 0.06 0.50 production_natural 5.75 0.25 0.75 100 120 140 160 180 4.50 4.75 5.00 5.50 clim_pdry k.) 0.75 0.50 exotics 0.25 0.00 Ó 15 soil_der