All C4 Expanded, No DEG in C4, At Least One Of Each C3 DE, Only Upregulated, BP, ReviGO 0.5, # HOGs 14

proteolysis	lipid metabol process	С	response to salt stress			intracellular signal transduction	acquisition of seed longevity		positive regulation of salicylic acid mediated signaling pathway	
						stress response to chemical	acquisition of seed longevit	positive regulation of y—salicylic acid mediated— signaling pathway		
protein desumoylation proteolysis involved in p	protein folding rotein catabolic process		cellular oxidant cellular response detoxification water deprivatio			response to oxidative stress	root development	regulation gene expres velopment		
protein glutathionylation	proteolysis involved in protein catabolic process		intracellular transport			mRNA transport	biosynthetic process		L-ascorbic acid metabolic process	
protein repair	translational initiation		proton transmem monoatomic ion transport			ne transport proton transmembrane transport	carbohydrate homeostasis		phosphatidic acid piosynthetic process	