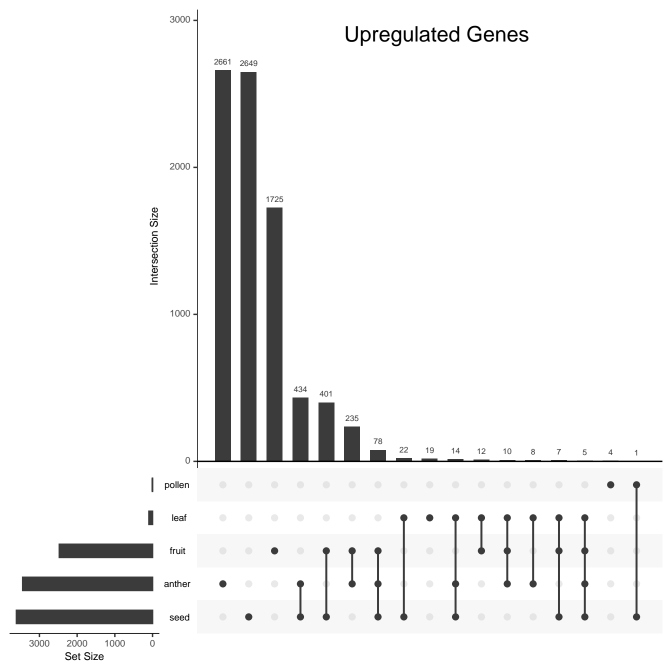
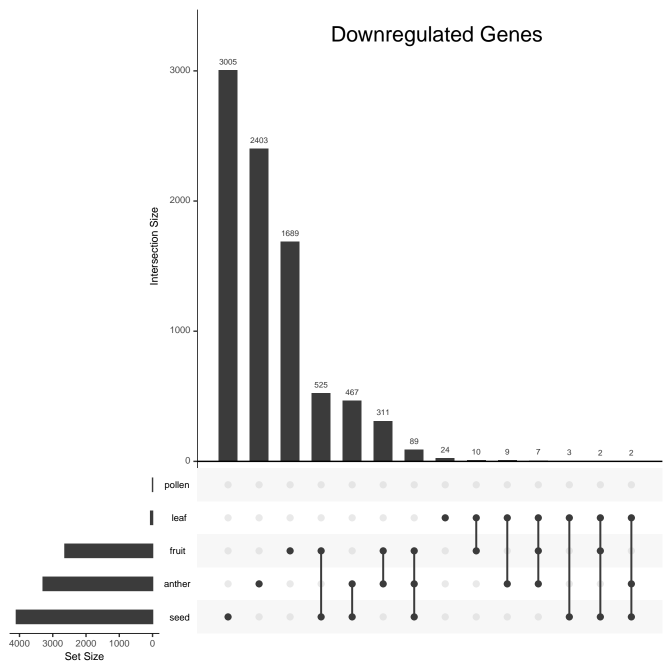
leaf 14
pollen 3
fruit 2
seed 1
anther 1





10093	Sulycusg 1170su	A0A1U8FVW2_CAPAN)	AT 19 10050(fleat Shock protein 70B)
10935	Solyc03g118060	NF.1	
11089	Solyc03g119610	hypothetical protein (AHRD V3.3 *** AT1G13360.1)	
11373	Solyc03g123530	CCAAT/enhancer-binding protein zeta (AHRD V3.3  *** A0A1J3FE65_NOCCA)	AT1G72440(CCAAT-binding factor)
11407	Solyc03g123880	Glutamyl–tRNA reductase–binding protein, chloroplastic (AHRD V3.3 *** A0A2G2WPF5_CAPBA)	AT3G21200(proton gradient regulation 7)
11981	Solyc04g014480	15.7 kDa heat shock protein, peroxisomal (AHRD V3.3 *** A0A1U8GLK8_CAPAN)	AT5G37670(HSP20-like chaperones superfamily protein)
13018	Solyc04g054290	Pentatricopeptide repeat–containing protein (AHRD V3.3 *** A0A2G2WLY5_CAPBA)	AT2G22070(pentatricopeptide (PPR) repeat–containing protein)
14228	Solyc04g082050	Cellular retinaldehyde-binding/triple function, C-terminal (AHRD V3.3 *** B6SN40_MAIZE)	
14603	Solyc05g007910	50S ribosomal protein L18, chloroplastic (AHRD V3.3 *** A0A1J3I4E4_NOCCA)	AT1G14205(Ribosomal L18p/L5e family protein)
14937	Solyc05g012200	Asparagine synthase family protein (AHRD V3.3 *** A0A2U1NH55_ARTAN)	AT2G03667(Asparagine synthase family protein)
15150	Solyc05g014280	small heat shock protein 1	
15487	Solyc05g018520	NADH-cytochrome b5 reductase (AHRD V3.3 *** K4BZA6_SOLLC)	AT5G20080(FAD/NAD(P)-binding oxidoreductase)
17421	Solyc06g035600	Pentatricopeptide repeat (AHRD V3.3 *** A0A200QK42_9MAGN)	
18418	Solyc06g066330	Poly [ADP-ribose] polymerase (AHRD V3.3 *** A0A200PXE3_9MAGN)	AT1G32230(WWE protein-protein interaction domain protein family), AT2G35510(similar to RCD one 1)
18572	Solyc06g068860	Alpha-mannosidase (AHRD V3.3 *** E0XN34_SOLLC)	
19238	Solyc06g076520	Class I heat shock protein (AHRD V3.3 *** A0A2K3M3P7_TRIPR)	
19239	Solyc06g076540	Class I heat shock protein (AHRD V3.3 *** A0A2K3M3P7_TRIPR)	
19241	Solyc06g076560	Class I heat shock protein (AHRD V3.3 *** A0A2K3M3P7_TRIPR)	
19618	Solyc07g005740	Pentatricopeptide repeat (AHRD V3.3 *** A0A200QWP2_9MAGN)	
20880	Solyc07g044760	RNA helicase DEAD23	AT3G22310(putative mitochondrial RNA helicase 1), AT3G22330(putative mitochondrial RNA helicase 2)
21175	Solyc07g052700	MADS-box transcription factor (AHRD V3.3 *** A0A2K3PNN3_TRIPR)	AT1G77950(AGAMOUS-like 67)
21179	Solyc07g052740	STOREKEEPER protein (AHRD V3.3 *-* STK_SOLTU)	
21203	Solyc07g052950	Unknown protein	
		Wound-responsive family protein (AHRD V3.3 ***	AT4G10265(Wound-responsive family protein)