18DAP_3 _16DAP_4 _4CDAP_5
24DAP_2 20DAP_2 16DAP_5
22DAR 3. 19AAD 0
24DAP_3 300A d 16DAP_1 10DA1_5
20DAP_1 18DAP_1
13 R2 6 0DAP pol 2 mature_1 22DAP_2
20DAP 1
20DAP_3
13_VT_5
8_V9_2 13_VT_3 13_R2_3 6DAP_nopol_2 0DAP_lopol_2 mature_1 sheath_v12_2 pericarp_3 auricle_v12_3 /
seedling_11DAS_1 blatie_v12_2 13_k21b 8DAP_nopol_2 6DAP_2001_3 14_seedling_1DAP_1 sheart_v12_3 24DAP_pol_2 immature_v18_3
8_V9_\ 8_V9\3 13_\ T_1\ 30DAP_pol_1 6DAP_\ 6-8_1 \ 30DAP_pol_1 6DAP_\ 6-8_1 \ 30DAP_\ 6-8_1 \
seedling_11DAS_2   13_VT_4   13_VT_4   13_VT_4   18DAP_pol_1   18DAP_pol
8 V9_5 blade_v12_1 13_V1_2 24DAP_nopol_1 18DAP_pol_2 2DAP_not_2 2 2-4_2 2 2-4_2
pooled_V1_6 8_V9_8 6DAP_nopol_2 24DAP_pol_230DAP_pol_30DAP_pol_30DAP_nopol_2 2 busk 0DAP_1 v12_3 symmetrical_1
pooled_V1_7seeding_11DAS_3
pooled_V1_4\ flag_0DAP_3\ 6DAP_pol_2\ 24DAP_nopol_2\ 12DAP_nopol_2\ 12DAP_nopol_1\ 18DAP_nopol_1\ 18DAP_nopol_1\ 18DAP_3\ 20DAP_3\ 20DAP_3
See ing 10AS_10POL_1 SUDAY_10POL_1 SUDAY_10POL_1 See ing 11DAS_10POL_1 See ing 11DAS_10P
topmost_V3_3 filag_0DAP_1 oDdP_pol_2 12DAP_pol_2 30DAP_nopol_pericarp_18DAP_pericarp_18DAP_1 4DAP_2 2DAP_1pre-pollination2 stage2 tip VZ
stage2_tip_V7
2DAP 2 7 8 3
popled_vi_3 germinating_24H_3 imbibedseed_1 / 10DAP
stage2_tip_V9_sftage2_tip_V9_1 12DAP_3 12DAP_4 germinating_24H_1 R1_3 10DAP_4 8DAP_4 8DAP_4 P1_5 P2_5 P2_5 P2_5 P3_5 P3_5 P3_5 P3_5 P3_5 P3_5 P3_5 P3
stage2_titi_V5_4 topmost_V3_1 12DAP\5
stage2_tip_V5_2 12DAP_1 12DAP_2 12DAP_6 / germinating_24H_2 10DAP 4 / meiotic_V17_1 6DAP_3 8/23
stane2 tin V5.6
14DAP 2 12DAP 1 14DAP 1 12DAP 1 14DAP 1 14DAP 1 14DAP 2 12DAP 1 14DAP
primary_V1_2 \\ first_V5_1 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16DAP 3 copyn node4 With records V13
14 AP 3 same pole V7 4
14DAP_3 18DAP_3 18DAP_3 18DAP_3 14DAP_3 14DAP_
14DAP_3
14DAP_2 16DAS_5 20DAP_2 22DAP_2 seedling_11DAS_1 primay_7DAS_2 primay_7DAS_1 radicle_3 tap_Z1_7DAS_2 13_V9_6 13_V9_2
16DAP_6 16DAP_7 22DAP_1 20DAP_1 18P_24_70AS_1 radicle_2 tap_Z1_7DAS_4 11_V9_2
16DAP_1 18DAP_2 18DAP_3 14DAP_2 16P_2 16P_
18DAP_1 20DAP 24PAP_3 tap_Z4_7DAS_1 tap_Z2_7DAS_1 tap_Z3_7DAS_1 tip_3 6DAS_GH_6 tip_2 tip_1 mz+ez_3DAS_3 13_V9_4
20DAP_3 20DAP_1 24DAP_2 27DAP_3 24DAP_3 primay_7DAS_2 6DAS_GR_1 tap_Z1_7DAS_2 11_V9_4
22DAP_3 22DXP_1 crgwn 27DAP 2 primay_TDAS_3 7DAS_2 frace_node6_V13 6DAS_GH 6DAS_GH 6DAS_GH 2 seiniqal_7DAS_3 11_V96
22DAP_2 24DAP_1
crown 2 24DAP_1 segrinal_7DAS_1 7DAS_1 brace_node6_V13_3 brace_node6_V13_4 brace_node6_V13_4
tap_Z2_7DAS_2 cortex_3 primary_6DAS_GH_3 primary_6DAS_GH_6 primary_2 secondary_2
cortex_1 cortex_2 3DAS_3 SDAS_2 printery_6DAS_GH_4 6DAS_GH_5 secondary_3
3DAS_4 dfff_zone_3DAS_2 3DAS_5 primary_6DAS_GH_7 secondary_1
diff_zone_3DAS_1 cortical_3DAS_3 3DAS_1 primary_6DAS_GH_2
cortical_3DAS_1 cortical_3DAS_2 primary_6DAS_GH_1
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