OG_100005_132_before OG_100005_132_after -Asterids_Solyc07g053480.4.1 __Asterids_Solyc12g010790.2.1 -Asterids_Solyc07g053480.4.1 -Asterids_Solyc12g010790.2.1 -Asterids_Solyc12g014080.2.1 -Asterids_Solyc12g014080.2.1 Fabids_Glyma.06G285300.1 Fabids_Glyma.12G120400.1 Fabids_Glyma.06G285300.1 \sqcap Fabids_Glyma.12G120400.1 Fabids_Glyma.12G207900.1 Fabids_Glyma.12G207900.1 Fabids_Glyma.13G293200.1 Fabids_Glyma.13G293200.1 Fabids_Glyma.07G202900.1 Fabids_Glyma.07G202900.1 \lceil Fabids_Glyma.13G172800.1 \lceil Fabids_Glyma.13G172800.1 $_{_}$ Fabids $_{_}$ Glyma.13G152610.1 _Fabids_Glyma.13G152610.1 Fabids_Glyma.10G069600.1 Fabids_Glyma.10G069600.1 -Eudicots_VIT_210s0003g00550.. -Asterids_Solyc10g008840.3.1 -Asterids_Solyc10g008840.3.1 -Asterids_Solyc03g006270.3.1 -Asterids_Solyc03g006270.3.1 -Malvids_AT1G28550.1 _Malvids_AT1G28550.1 -Malvids_AT2G33870.1 -Malvids_AT2G33870.1 -Malvids_AT4G18430.1 -Malvids_AT4G18430.1 -Malvids_AT5G60860.1 -Malvids_AT5G60860.1 -Malvids_AT3G15060.1 -Malvids_AT3G15060.1 Basal-Magnoliophyta _AMTR_s00108p00135260 Basal-Magnoliophyta _AMTR_s00108p00135260 -Basal-Magnoliophyta _AMTR_s00021p00189630 -Basal-Magnoliophyta _AMTR_s00021p00189630 -Monocots_Os09t0327100-01 Monocots Os09t0327100-01 -Monocots_Os01t0667600-01 -Monocots_Os01t0667600-01 Monocots_Os05t0564400-02 Monocots_Os05t0564400-02 Fabids_Glyma.12G230600.1 _[Fabids_Glyma.12G230600.1 Fabids_Glyma.13G269000.1 Fabids_Glyma.13G269000.1 -Malvids_AT1G16920.1 -Malvids_AT1G16920.1 -Malvids_AT5G45750.1 -Malvids_AT5G45750.1 —Malvids_AT4G18800.1 -Malvids_AT4G18800.1 -Asterids_Solyc02g072180.3.1 -Asterids_Solyc02g072180.3.1 Fabids_Glyma.12G212400.1 Fabids_Glyma.12G212400.1 Fabids_Glyma.13G289300.1 Fabids_Glyma.13G289300.1 Asterids_Solyc07g055290.3.1 Asterids_Solyc07g055290.3.1 -Malvids_AT1G06400.1 -Malvids_AT1G06400.1 -Basal-Magnoliophyta _AMTR_s00130p00044920 -Basal-Magnoliophyta _AMTR_s00130p00044920 -Monocots_Os01t0750000-02 Monocots Os01t0750000-02 -Monocots_Os05t0516800-01 -Monocots_Os05t0516800-01 -Monocots_Os06t0551400-01 -Monocots_Os06t0551400-01 -Malvids_AT3G46830.1 -Malvids_AT3G46830.1 \square Malvids_AT5G59150.1 __Malvids__AT5G59150.1 -Malvids_AT1G07410.1 -Malvids_AT1G07410.1 -Asterids_Solyc06g005810.3.1 -Asterids Solyc06q005810.3.1 -Asterids_Solyc06g076450.3.1 -Asterids_Solyc06g076450.3.1 Fabids_Glyma.11G135400.1 Fabids_Glyma.11G135400.1 -Fabids_Glyma.12G058900.1 Fabids_Glyma.12G058900.1 _[Fabids_Glyma.14G064800.1 [Fabids_Glyma.14G064800.1 Fabids_Glyma.02G252000.1 Fabids_Glyma.02G252000.1 Fabids Glyma.18G033600.1 -Fabids_Glyma.18G033600.1 -Asterids_Solyc03g079900.3.1 -Asterids_Solyc03g079900.3.1 -Asterids_Solyc05g052900.3.1 -Asterids_Solyc05g052900.3.1 -Eudicots_VIT_213s0019g02470.1 -Eudicots_VIT_213s0019g02470.1 Basal-Magnoliophyta _AMTR_s00165p00060220 -Basal-Magnoliophyta _AMTR_s00165p00060220 -Monocots_Os03t0823700-01 -Monocots_Os03t0823700-01 -Monocots_Os01t0848700-01 -Monocots_Os01t0848700-01 Asterids_Solyc10g045550.2.1 Asterids_Solyc10g045550.2.1 Asterids_Solyc01g103380.4.1 Asterids_Solyc01g103380.4.1 $_{ extsf{ iny Fabids_Glyma.}}12G165400.1$ Fabids_Glyma.12G165400.1 Fabids_Glyma.16G001800.1 Fabids_Glyma.16G001800.1 -Malvids_AT1G09630.1 -Malvids_AT1G09630.1 -Basal-Magnoliophyta _AMTR_s00068p00145200 Basal-Magnoliophyta _AMTR_s00068p00145200 -Basal-Magnoliophyta _AMTR_s00071p00201210 -Basal-Magnoliophyta _AMTR_s00071p00201210 Monocots_Os05t0105100-01 Monocots_Os05t0105100-01 Monocots_Os03t0843100-01 Monocots_Os03t0843100-01 Monocots_Os03t0843100-02 Monocots_Os03t0843100-02 Fabids_Glyma.10G092700.1 Fabids_Glyma.10G092700.1 Fabids_Glyma.02G176000.1 Fabids_Glyma.02G176000.1 $_{
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