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               Tetwil g11507.t1 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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55
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                                                   •Aque_Aqu2.1.41933_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                                                          -Aque Aqu2.1.41033 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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             83
                                             •Aque_Aqu2.1.32662_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                   100
                                             •Ague Agu2.1.32663 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
                   98
                          93
                                                    •Aque_Aqu2.1.28081_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                             •Aque_Aqu2.1.35992_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                       94
                                              •Aque Aqu2.1.43713 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
                                                   •Aque Aqu2.1.43711 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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                                                   --Aque_Aqu2.1.43709_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                    --Aque_Aqu2.1.43710_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                      •Aque_Aqu2.1.12659_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                        •Ague Agu2.1.27021 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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                                                            -Aque Aqu2.1.16518 001 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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                                                            •Aque_Aqu2.1.16517_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                                                         -Aque_Aqu2.1.36765_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                         •Aque_Aqu2.1.27023_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                          _*Aque_Aqu2.1.11006_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                                        <sup>1</sup>00<sup>1</sup>-Aque_Aqu2.1.27025_001 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                    •Dmel_FBtr0300756 | MFS_1.HG16.0:MFSD1 | NA |
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                                                    •Exapal XM 021047189.2 | MFS 1.HG16.0:MFSD1 | NA |
    49
                                                   Spis XP 022790628 1 | MFS 1.HG16.0:MFSD1 | NA |
                                                      •Adig_XM_015901972.1 | MFS_1.HG16.0:MFSD1 | NA |
                                               Cgig XM 011457382.3 | MFS 1.HG16.0:MFSD1 | NA |
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                                                                       -Hvul_g25026_1 | MFS_1.HG16.0:MFSD1 | NA |
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                                                         •Spur_XM_030996487.1 | MFS_1.HG16.0:MFSD1 | NA |
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                -Hvul g27290 1 | MFS 1.HG16.0:MFSD1 | NA |
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                         •Nvec_v1g123420 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                           •Exapal XM 021043599.2 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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                         <sup>100</sup>-Dgig_XM_028562729.1 | MFS_1.HG16.0:MFSD1 | MFSD1 |
              68
                              •Gracom Gcom scaffold18837 01 | MFS 1.HG16.0:MFSD1 | MFSD1 |
                                     -Gracom_Gcom_C557776_01 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                               Nemnom_g15406.t1 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                        99
                                   -Nemnom_g15285.t1 | MFS_1.HG16.0:MFSD1 | MFSD1 |
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                                      •Coemet_Cmet_scaffold22442_01 | MFS_1.HG16.0:MFSD1 | MFSD1 |
                                        •Lampan Lpan C417121 01 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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                                          •Horcal Hcv1.av93.c6.g535.i1 | MFS 1.HG16.0:MFSD1 | MFSD1 |
                                          •Mlei ML1236.g13.i1 | MFS 1.HG16.0:MFSD1 | MFSD1 |
                                             Beraby Baby sb331590 | MFS 1.HG16.0:MFSD1 | MFSD1 |
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0.416667