```
% this is ../../crops/18r/planning/current pedigrees/primary dominants/les19- mo20w
% generated Friday, June 01, 2018 at 21:28:50 UTC (=1527888530.761182) by compute_pedigrees/1.
% Horizontal pedigrees, generations at same indentation. S: Mo20W; W: W23; M: M14.
% !!! => cross was not by Toni; references to image locations on right.
% Mo20W/Les19-
06R0015:0000000 x 06R0015:0000000
      06R0015:0001502 x 06R0015:0001501
           06N201:S0004410 x 06N1043:0002403
           06N201:S0013201 x 06N1043:0002401
                07R201:S0022512 x 07R2632:0067901
                                                      !!!
                07R301:W0030501 x 07R2632:0067901
                                                      111
           06N201:S0013204 x 06N1043:0002403
           06N201:S0013207 x 06N1043:0002405
                07R201:S0026212 x 07R2624:0068106
                                                      !!!
                                                              07R2624:0068106: [07r/bet/12.8-[158,159,160]]
                07R201:S0027606 x 07R2624:0068108
                                                      !!!
                07R201:S0027617 x 07R2624:0068112
                                                              07R2624:0068112: [07r/bet/12.8-[162,163,164]]
           06N201:S0013803 x 06N1043:0002411
           06N301:W0007806 x 06N1043:0002401
           06N301:W0008102 x 06N1043:0002403
           06N301:W0008107 x 06N1043:0002405
           06N301:W0027204 \times 06N1043:0002401
           06N301:W0027501 x 06N1043:0002403
           06N301:W0029001 x 06N1043:0002405
                09R301:W0035014 x 09R2626:0027012
                09R301:W0035016 x 09R2626:0027013
                09R301:W0040111 x 09R2626:0027010
                09R301:W0041912 x 09R2626:0027003
                                                              09R2626:0027003: [09r/bet/12.9-[450]]
                     10R305:W0003308 x 10R2259:0033506
                                                                   10R2259:0033506: [10r/qimmel/15.8-[537]]
                     10R305:W0010508 x 10R2259:0033508
                                                                   10R2259:0033508: [10r/gimmel/15.8-[538]]
           06N401:M0012303 x 06N1043:0002401
                                                             10R2635:0033814: [10r/gimmel/15.8-[541]]
                10R405:M0006307 x 10R2635:0033814
           06N401:M0012407 x 06N1043:0002405
      06R0015:0001503 x 06R0015:0001511
           06N201:S0013304 x 06N1044:0002508
           06N201:S0013904 x 06N1044:0002501
           06N201:S0013906 x 06N1044:0002504
           06N201:S0013909 x 06N1044:0002506
           06N201:S0014009 x 06N1044:0002507
           06N301:W0029003 x 06N1044:0002508
           06N401:M0012408 x 06N1044:0002508
      06R0015:0001505 x 06R0015:0001506
           06N201:S0010403 x 06N1042:0002302
           06N201:S0010404 x 06N1042:0002304
           06N201:S0010410 \times 06N1042:0002305
```

```
les19- mo20w
                   Fri Jun 01 16:28:50 2018
           06N201:S0010703 x 06N1042:0002306
           06N201:S0013104 x 06N1042:0002308
           06N201:S0013607 x 06N1042:0002301
           06N301:W0006002 x 06N1042:0002308
           06N301:W0007507 x 06N1042:0002304
           06N301:W0008701 x 06N1042:0002308
           06N301:W0026805 x 06N1042:0002304
           06N301:W0026901 x 06N1042:0002302
           06N301:W0026905 x 06N1042:0002304
           06N301:W0026908 x 06N1042:0002305
           06N301:W0027203 x 06N1042:0002306
                09R301:W0042202 x 09R2650:0027307
                                                             09R2650:0027307: [09r/bet/12.9-[465]]
                     10R305:W0005917 x 10R3052:0034003
                                                                  10R3052:0034003: [10r/gimmel/15.8-[551]]
                          11R305:W0052117 x 11R3315:0026009
                                                                       11R3315:0026009: [11r/aleph/19.8-[1118]]
                               11N305:W0035907 x 11N3465:0019709
                                    12R305:W0010714 x 12R3650:0031010
                                                                                 12R3650:0031010: [12r/aleph/9.8-[2082]]
                                         12N4036:0031202 x 12N4036:0031203
                                         12N4036:0031204 x 12N4036:0031206
                                         12N504:B0040111 x 12N4036:0031206
                                         12N504:B0040601 x 12N4036:0031203
                                         14R4036:0014401 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
11
                                         14R4036:0014402 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
]]
                                         14R4036:0014406 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
]]
                                         14R4036:0014407 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
11
                                         14R4036:0014409 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
]]
                                         14R4036:0014410 x 14R4036:0014408
                                                                                      14R4036:0014408: [14r/bet/22.8-[2262
]]
                               11N305:W0038001 x 11N3465:0019701
                               11N305:W0038610 x 11N3465:0019701
                     10R305:W0005919 x 10R3052:0034007
                                                                  10R3052:0034007: [10r/gimmel/15.8-[553]]
                     10R305:W0009303 x 10R3052:0034006
                                                                  10R3052:0034006: [10r/gimmel/15.8-[552]]
           06N401:M0012301 x 06N1042:0002302
           06N401:M0012405 x 06N1042:0002306
                10R405:M0006602 x 10R2651:0034104
                                                             10R2651:0034104: [10r/gimmel/15.8-[555]]
                     11R405:M0050713 x 11R3290:0026101
                                                                  11R3290:0026101: [11r/aleph/19.8-[1117]]
                          11N405:M0033303 x 11N3466:0019807
                               12R405:M0009311 x 12R3651:0031113
                                                                            12R3651:0031113: [12r/aleph/9.8-[2079,2084]]
                                    12N4037:0031509 x 12N4037:0031509
                                    12N4037:0031510 x 12N4037:0031510
                                    12N405:M0039404 x 12N4037:0031509
                                    12N405:M0039507 x 12N4037:0031510
                                    12N405:M0039608 \times 12N4037:0031503
```

```
les19- mo20w
```

]]

```
Fri Jun 01 16:28:50 2018
```

 $06N401:M0008203 \times 06N1624:0021012$ 

11N405:M0033304 x 11N3466:0019806 11N405:M0033307 x 11N3466:0019805 10R405:M0008105 x 10R2651:0034109 10R2651:0034109: [10r/gimmel/15.8-[556]] 10R2651:0034103: [10r/gimmel/15.8-[554]] 10R405:M0008106 x 10R2651:0034103 06N401:M0012502 x 06N1042:0002305 06R200:S00I7205 x 06R0015:0001504 06R200:S00I7207 x 06R0015:0001506 10R1055:0033911: [10r/gimmel/15.8-[547]] 10R205:S0009801 x 10R1055:0033911 10R205:S0010209 x 10R1055:0033915 10R1055:0033915: [10r/gimmel/15.8-[549]] 11N205:S0033110 x 11N3194:0019611 12R205:S0008505 x 12R3649:0030908 12R3649:0030908: [12r/aleph/9.8-[2086]] 12N205:S0035505 x 12N4035:0031107 12N205:S0035507 x 12N4035:0031108 14R205:S0000403 x 14R4303:0024904 14R4303:0024904: [14r/bet/23.8-[2365]] 14R205:S0000405 x 14R4303:0024904 14R4303:0024904: [14r/bet/23.8-[2365]] 14R205:S0000406 x 14R4303:0024902 14R4303:0024902: [14r/bet/23.8-[2369]] 14R205:S0000407 x 14R4303:0024902 14R4303:0024902: [14r/bet/23.8-[2369]] 12N205:S0037309 x 12N4035:0031112 12N205:S0038207 x 12N4035:0031107 11N205:S0039402 x 11N3194:0019609 06R200:S00I7210 x 06R0015:0001511 06R300:WI71.111 x 06R0015:0001504 07R201:S0021902 x 07R1582:0069111 !!! 07R1582:0069111: [07r/bet/12.8-[188,189,190]] 07R201:S0022203 x 07R1582:0069109 !!! 07R201:S0022501 x 07R1582:0069103 111 07R1582:0069103: [07r/bet/12.8-[183,184,185]] 07R301:W0002609 x 07R1582:0069111 07R1582:0069111: [07r/bet/12.8-[188,189,190]] 07R301:W0085913 x 07R1582:0069111 111 07R1582:0069111: [07r/bet/12.8-[188,189,190]] 06R300:WI71.114 x 06R0015:0001511 06R400:M00I6102 x 06R0015:0001504 06N201:S0008006 x 06N1624:0021002 06N201:S0008603 x 06N1624:0021012 07R201:S0025307 x 07R2636:0068903 111 07R2636:0068903: [07r/bet/16.8-[201,202],07r/gimmel/16.8-[200 07R201:S0025311 x 07R2636:0068912 !!! 06N301:W0036204 x 06N1624:0021002 07R201:S0018915 x 07R2644:0116308 07R201:S0119410 x 07R2644:0116308 111 07R301:W0085904 x 07R2644:0116302 07R301:W0120111 x 07R2644:0116307 07R301:W0120113 x 07R2644:0116308 07R401:M0025510 x 07R2644:0116308 06N301:W0036208 x 06N1624:0021012 06N401:M0008201 x 06N1624:0021002 07R201:S0001314 x 07R2645:0068408 !!! 07R2645:0068408: [07r/bet/12.8-[165,166,167]] 07R201:S0026215 x 07R2645:0068408 !!! 07R2645:0068408: [07r/bet/12.8-[165,166,167]] 07R401:M0007908 x 07R2645:0068408 !!! 07R2645:0068408: [07r/bet/12.8-[165,166,167]]

les19- mo20w

Fri Jun 01 16:28:50 2018