

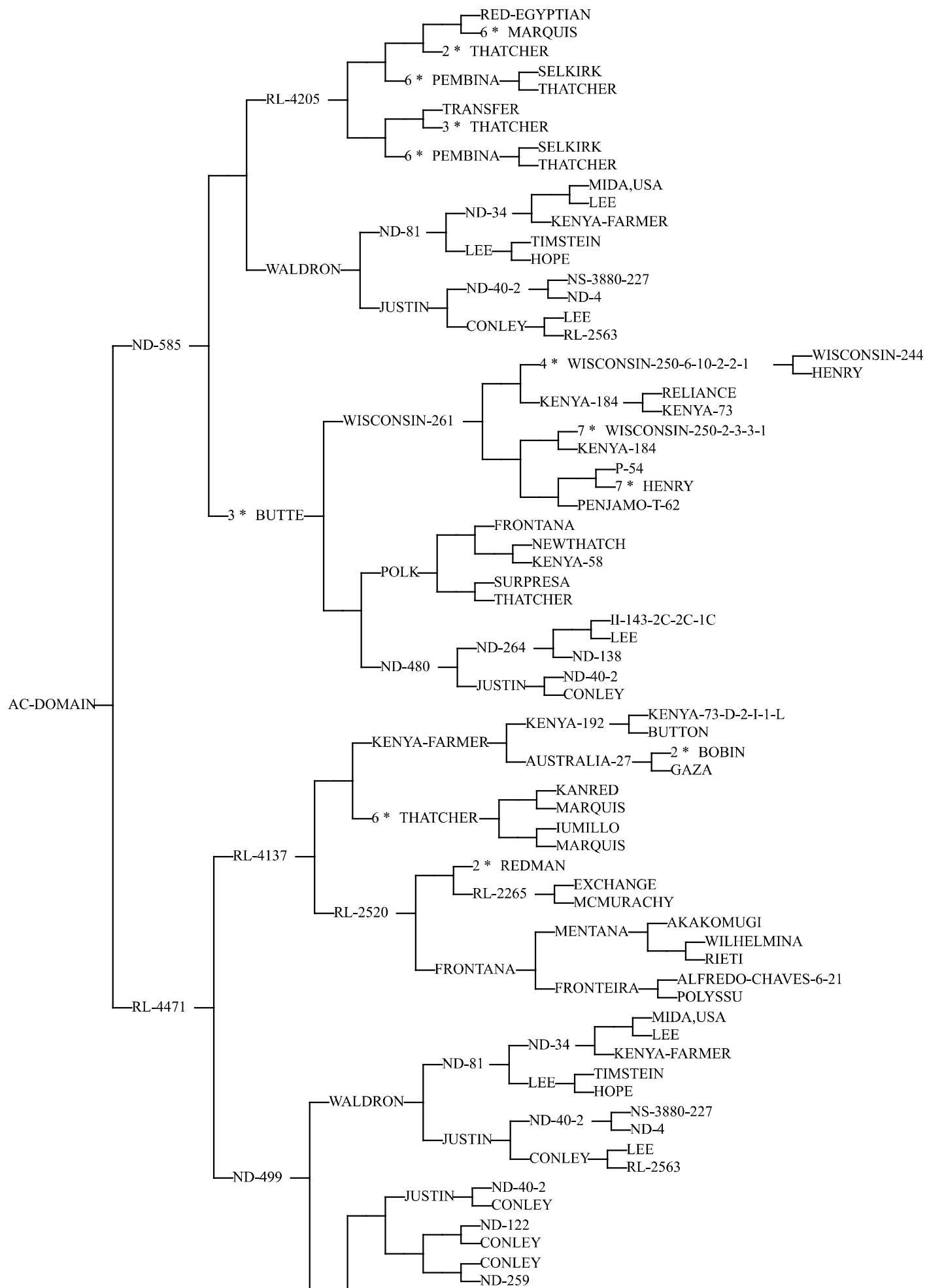
Pedigrees of different wheat genotypes of different origin.

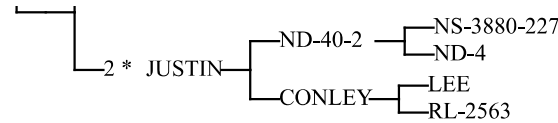
Downloaded from: wheatpedigree.net/

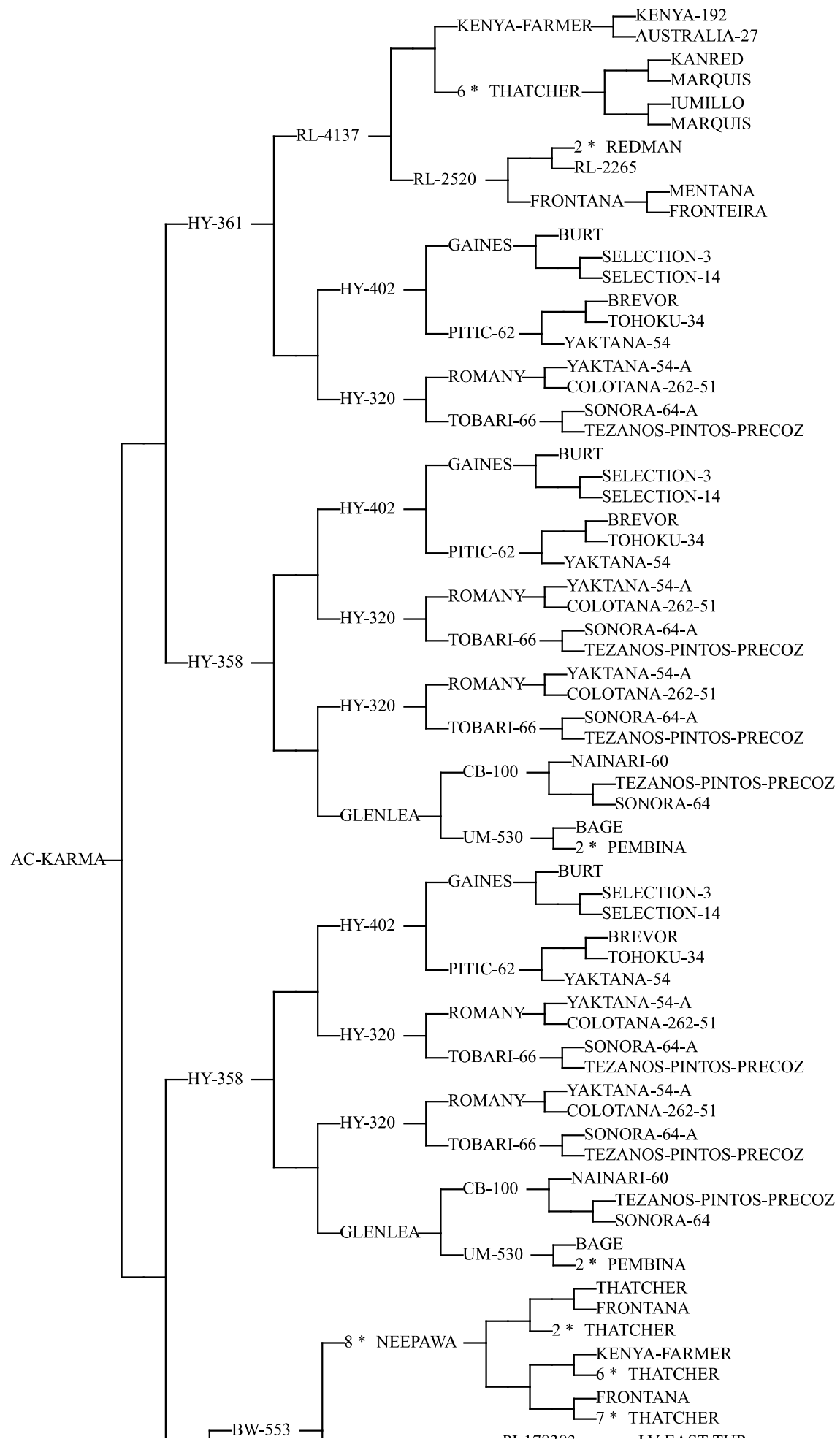
Osanai et al. 2015. *Euphytica* (2005) 143: 301-307.

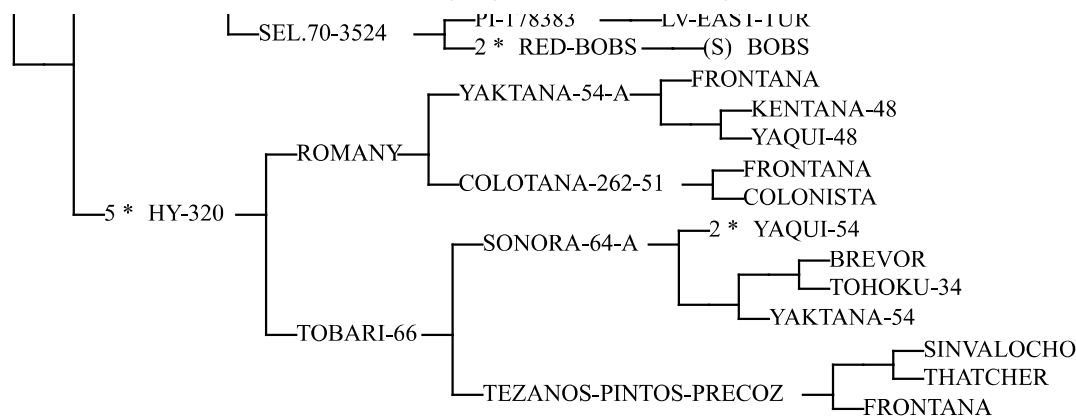
Garlinge, J. (2005), **2005 Crop variety sowing guide for Western Australia. Department of Agriculture and Food, Western Australia, Perth. Bulletin 4655.**

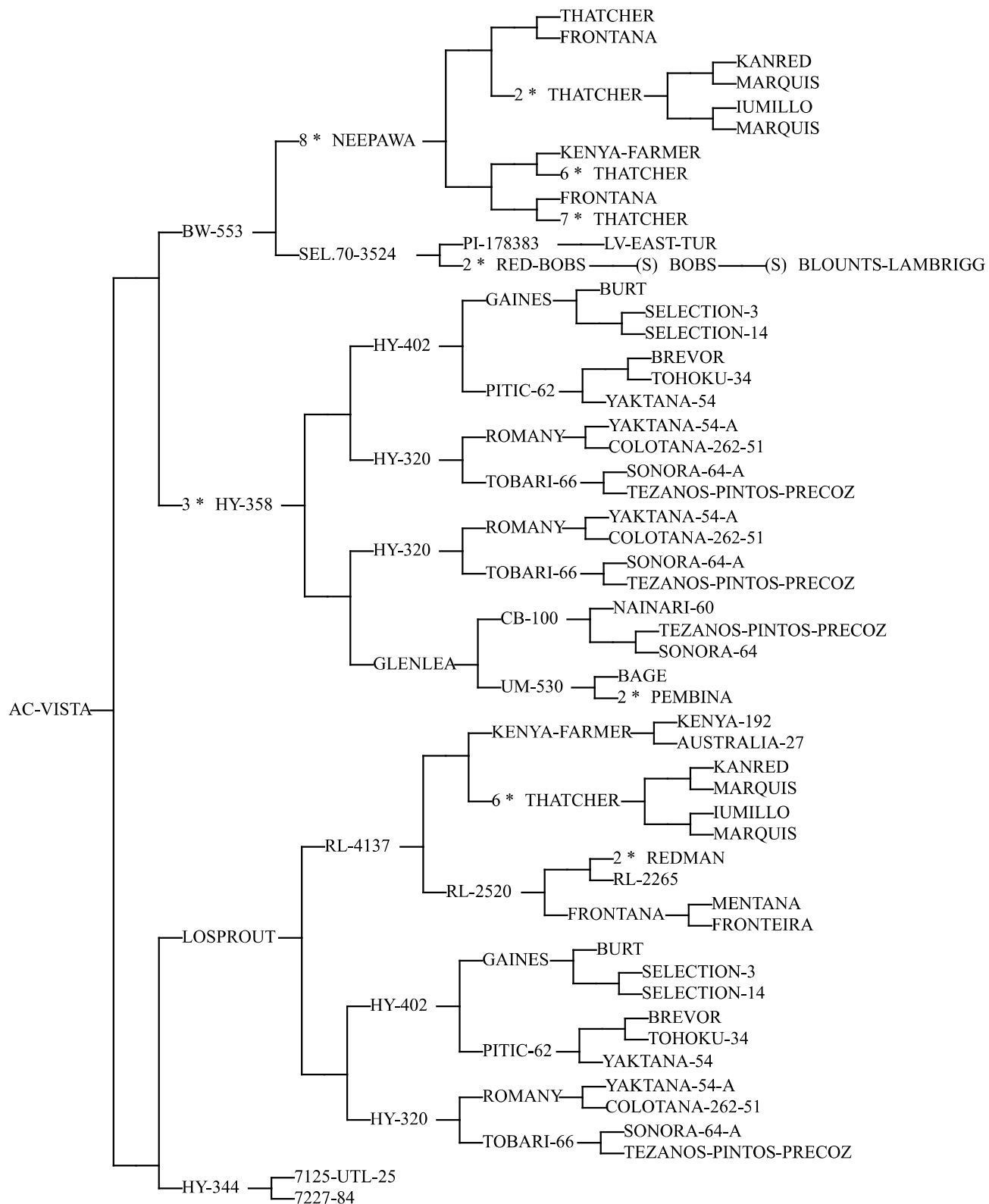
on: 11/19/2020

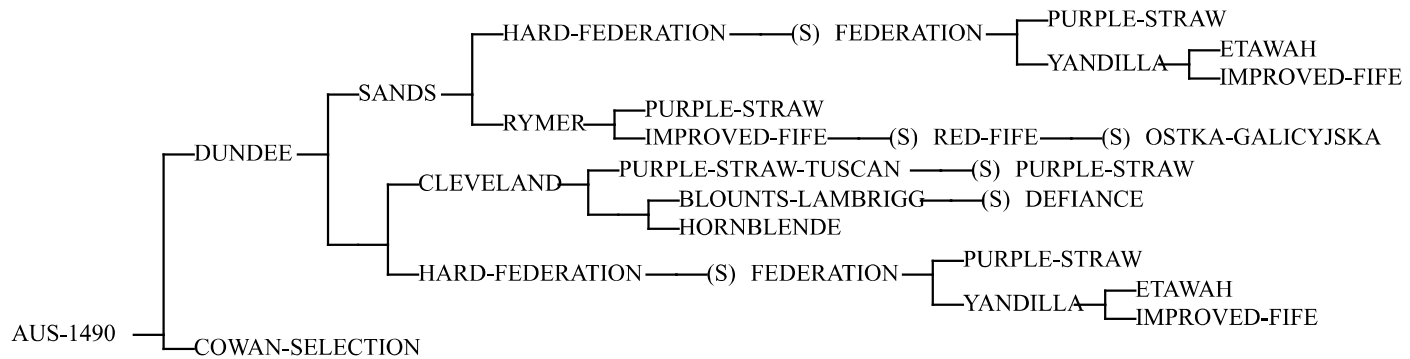


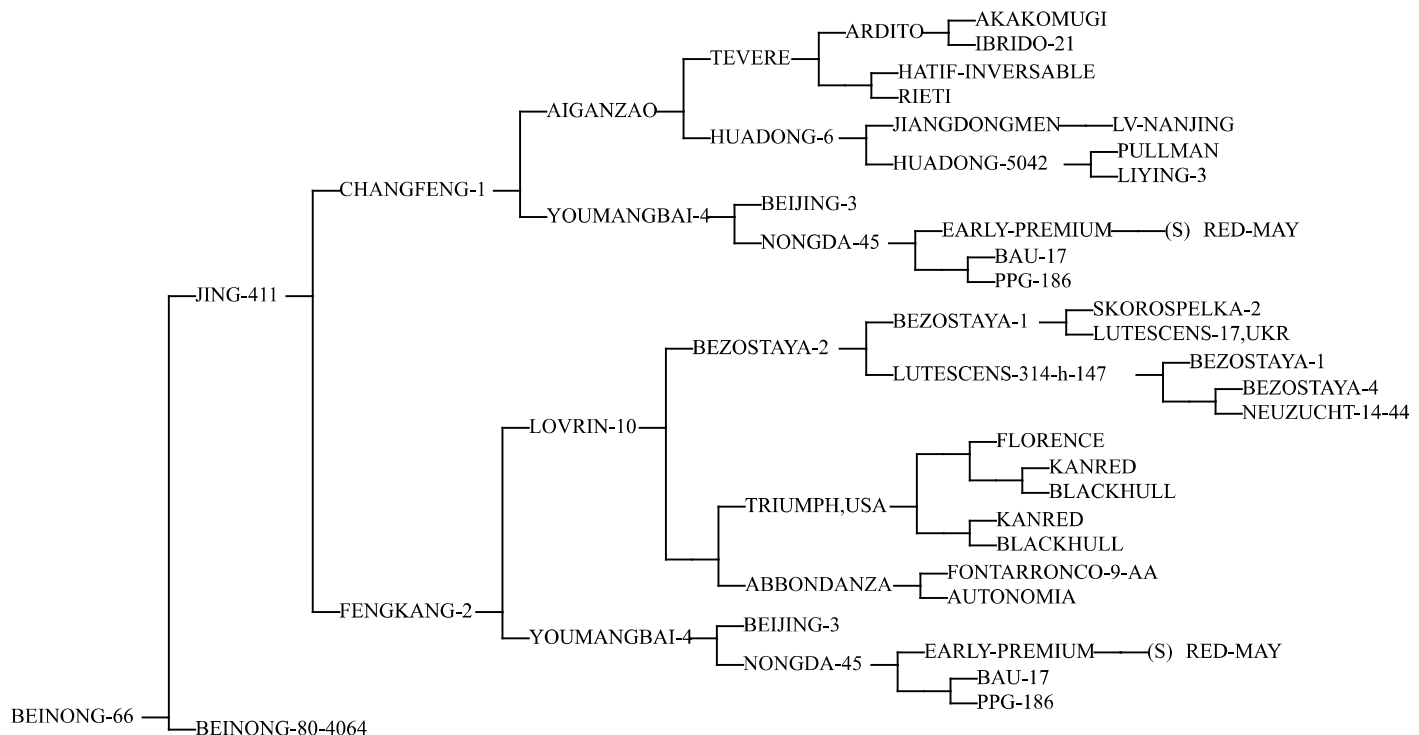


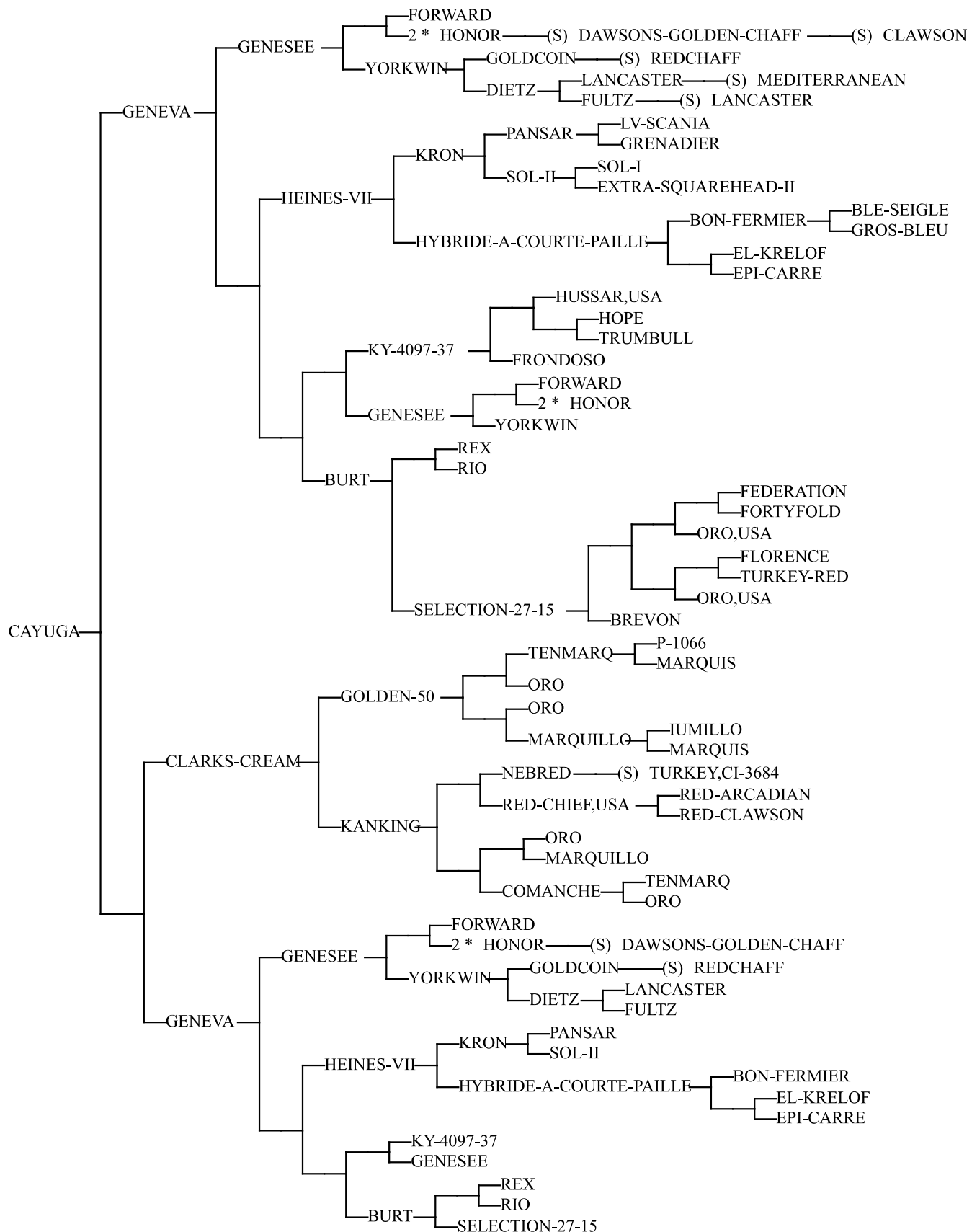


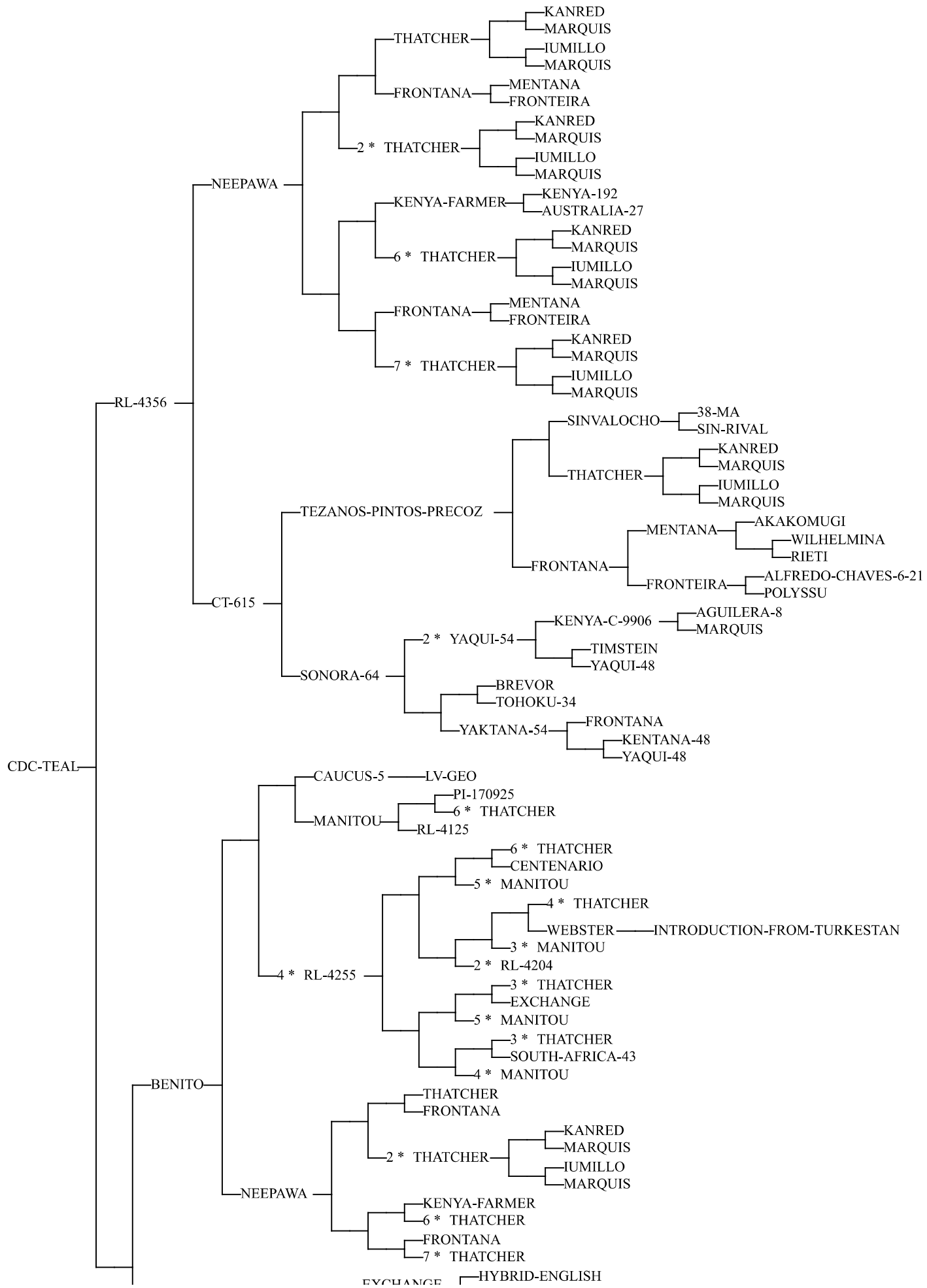


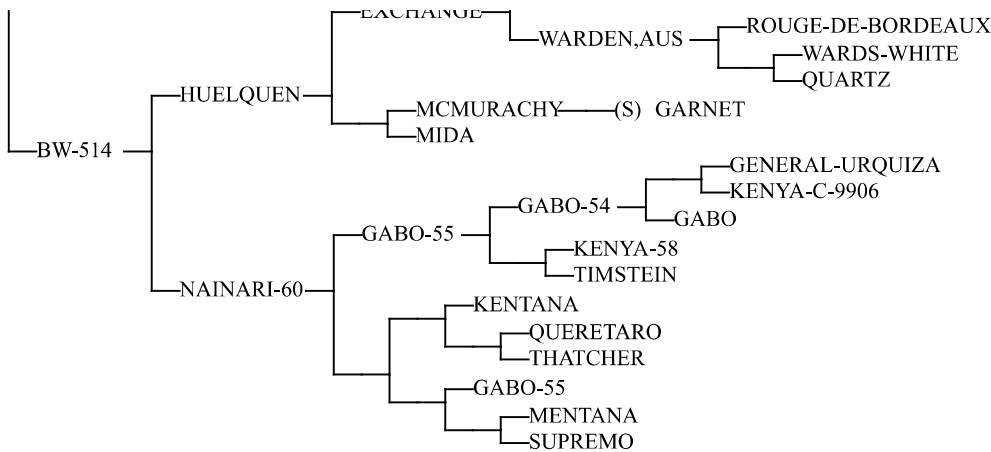








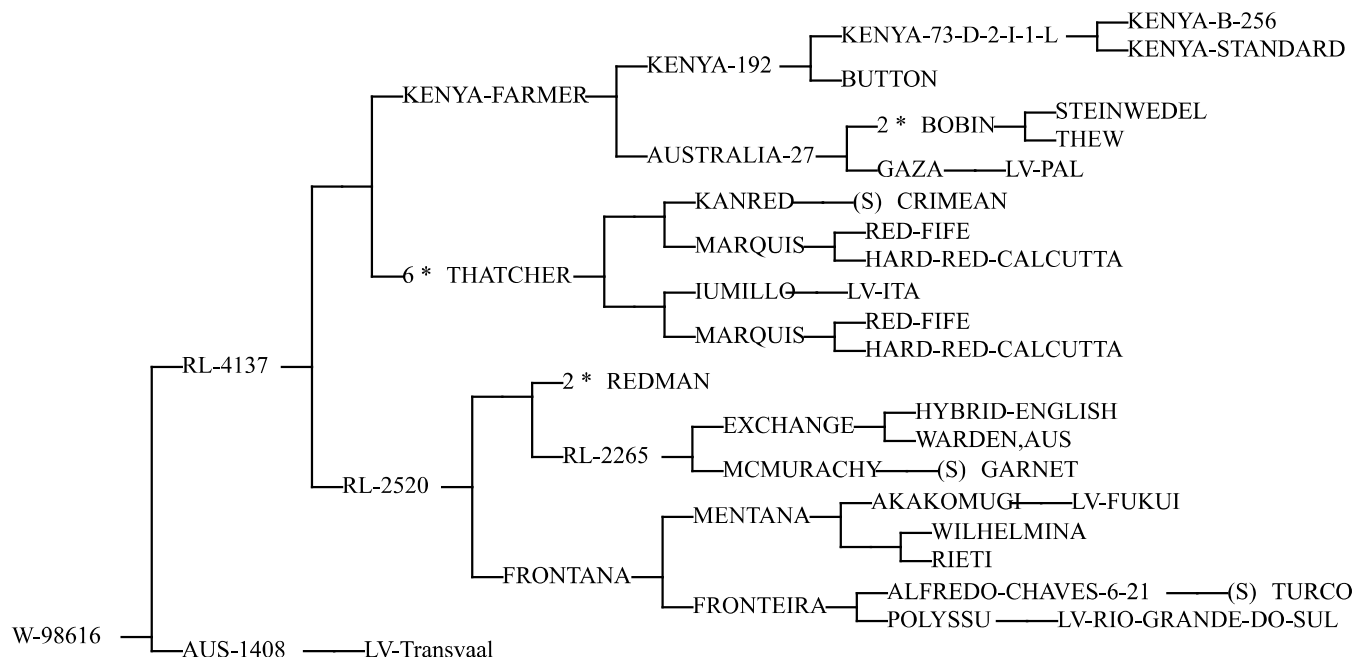


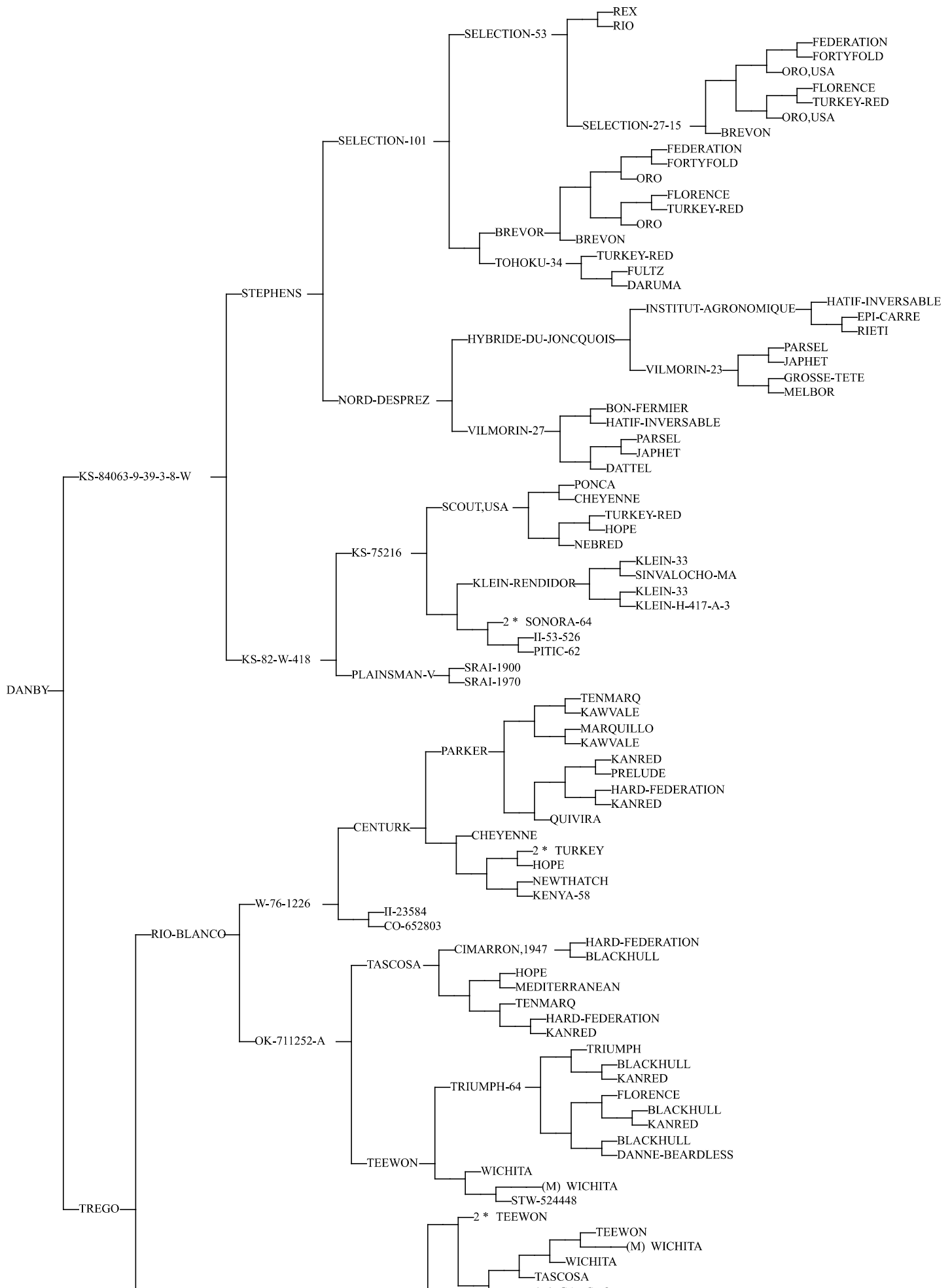


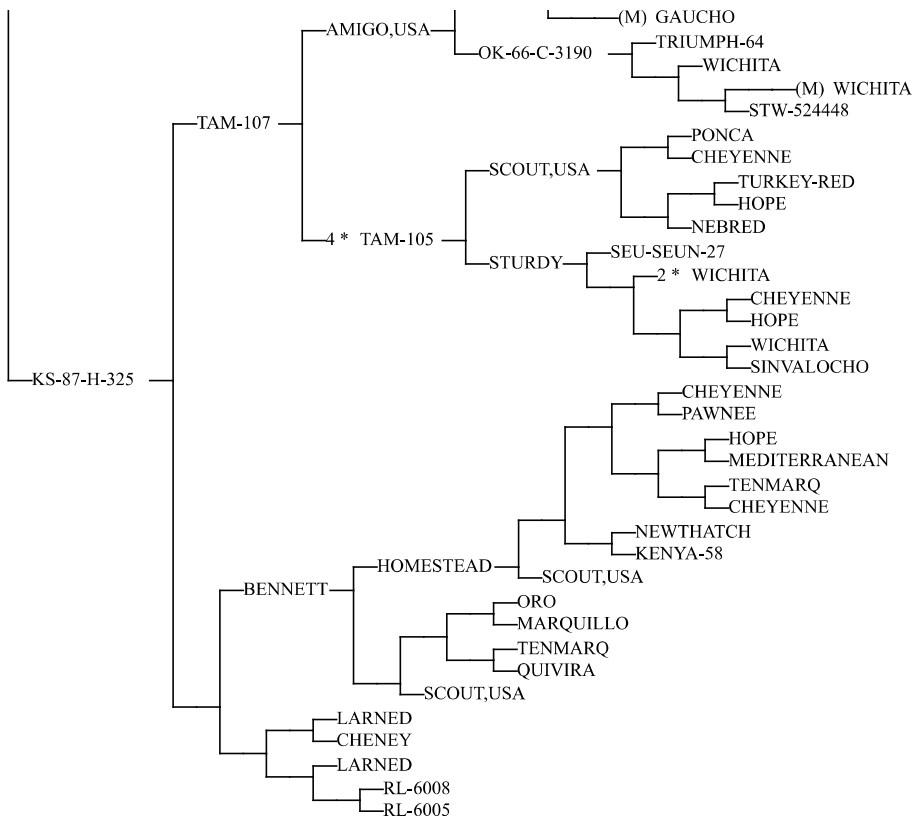
11/19/2020

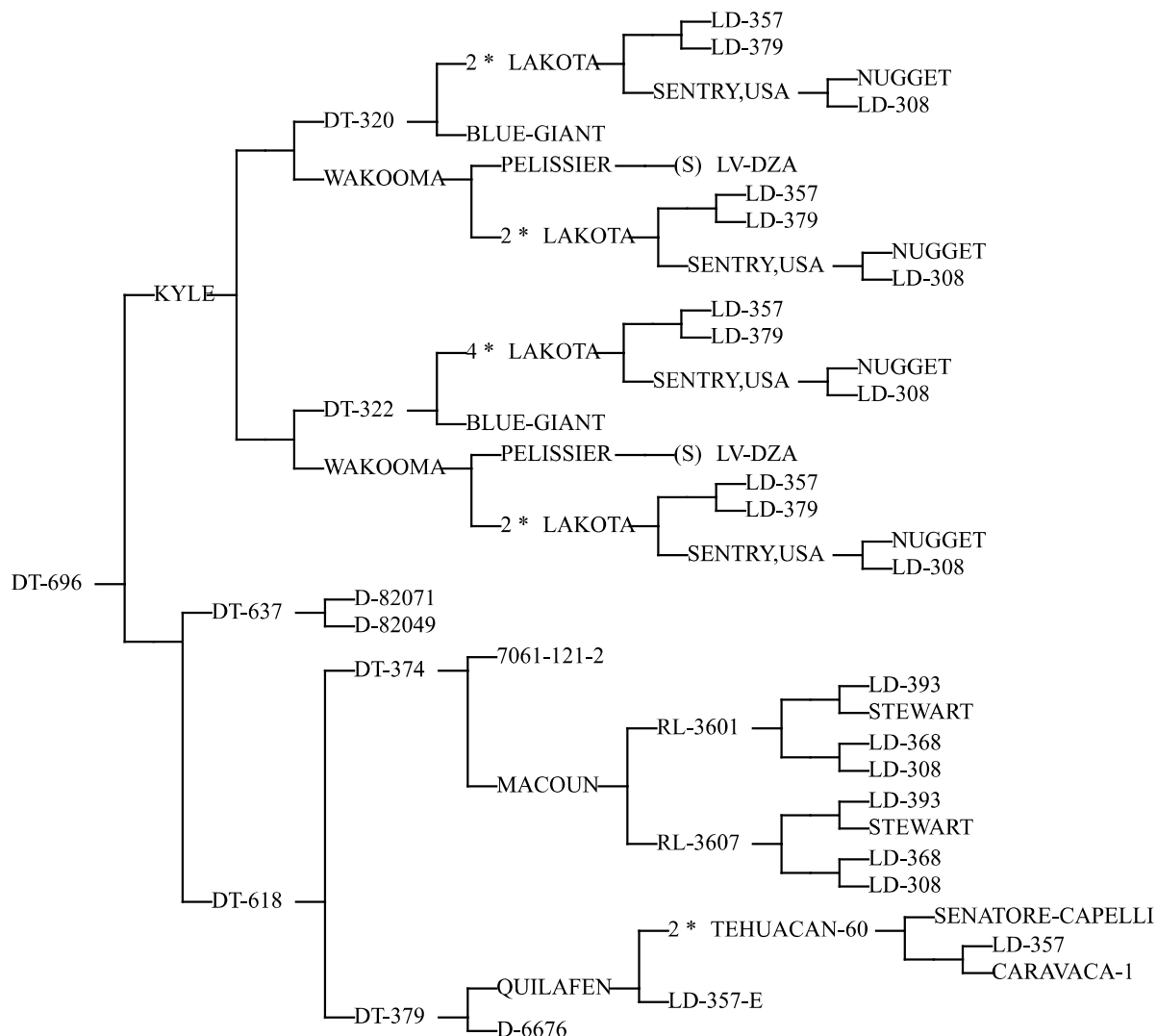
wheatpedigree.net/sort/renderPedigree/12509

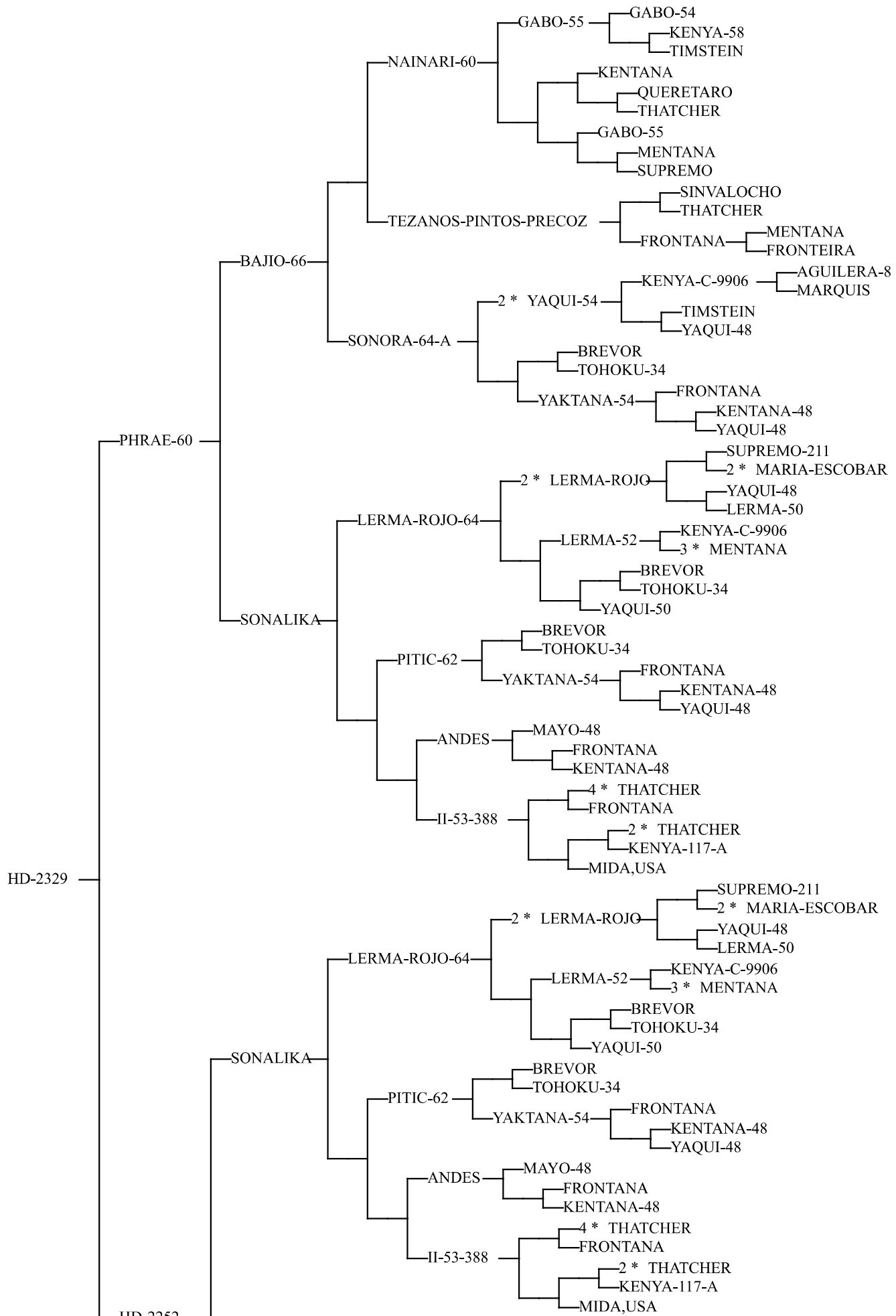
CHINESE-SPRING ——LV-WEST-SZECHUAN

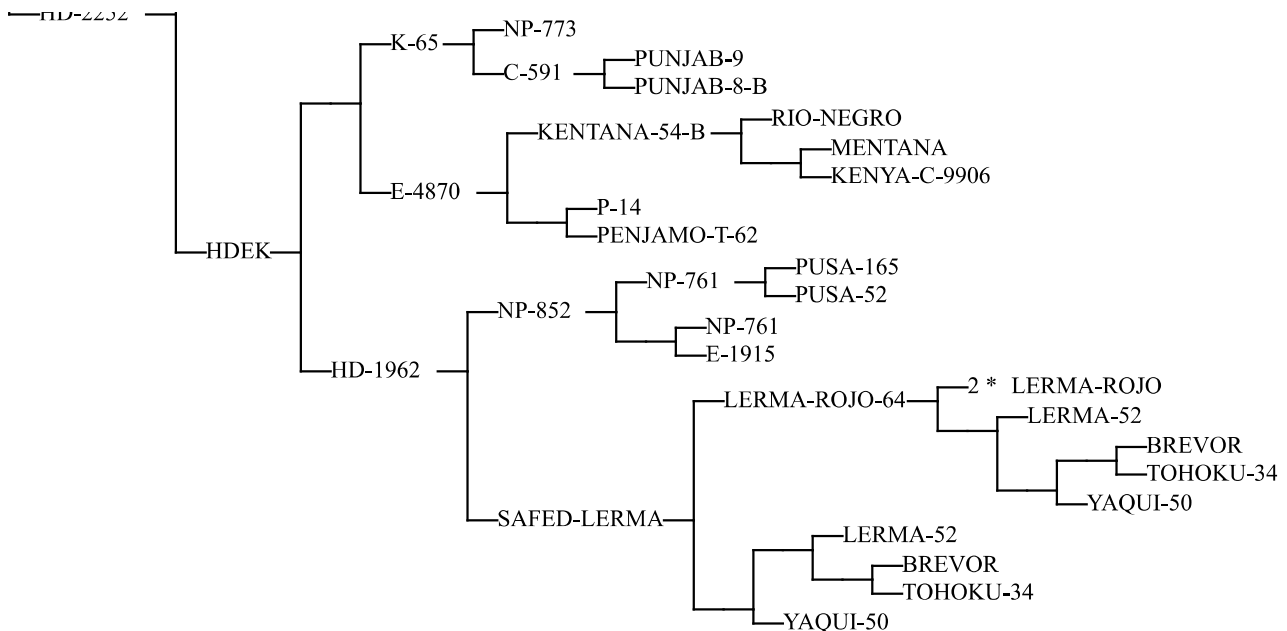






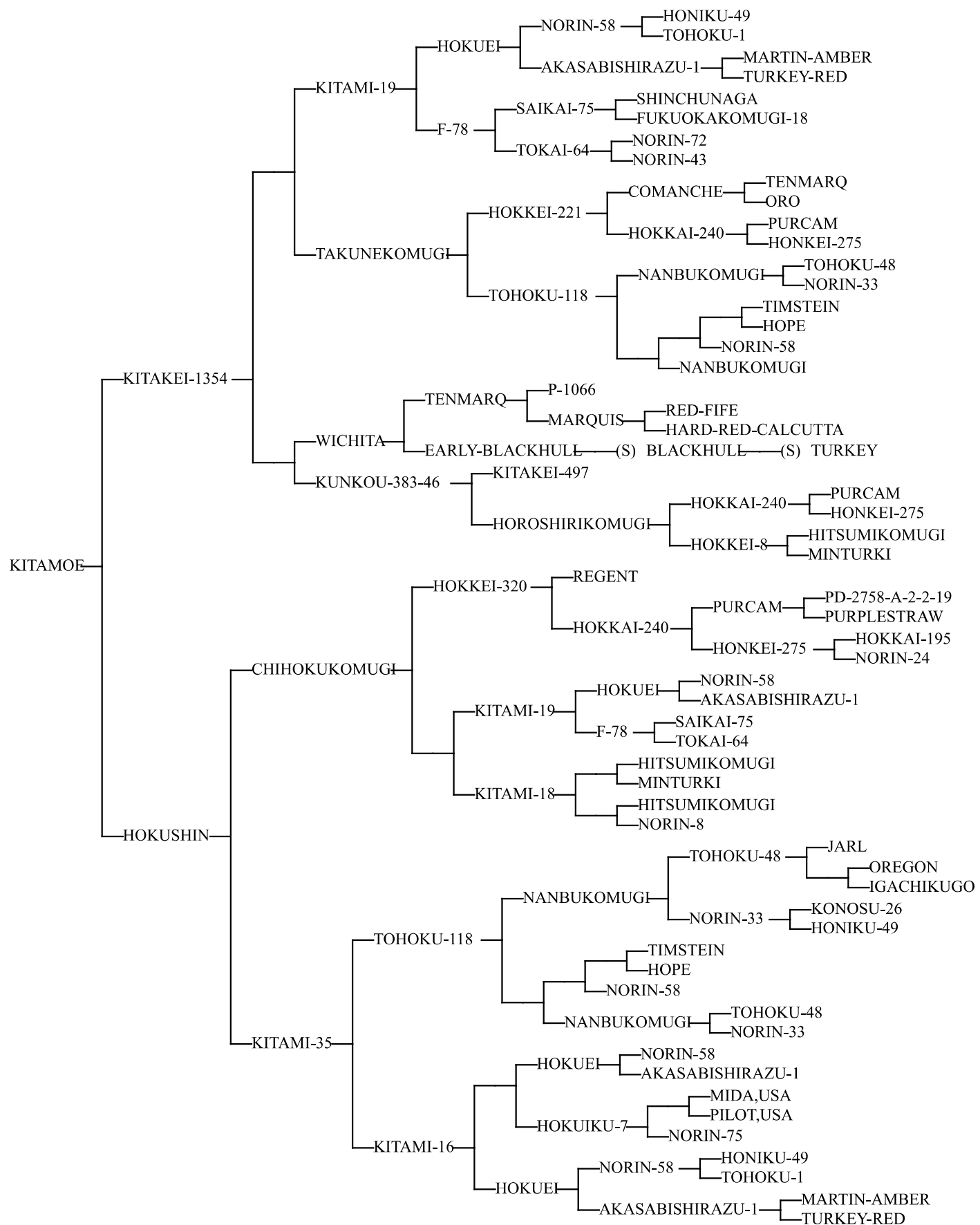


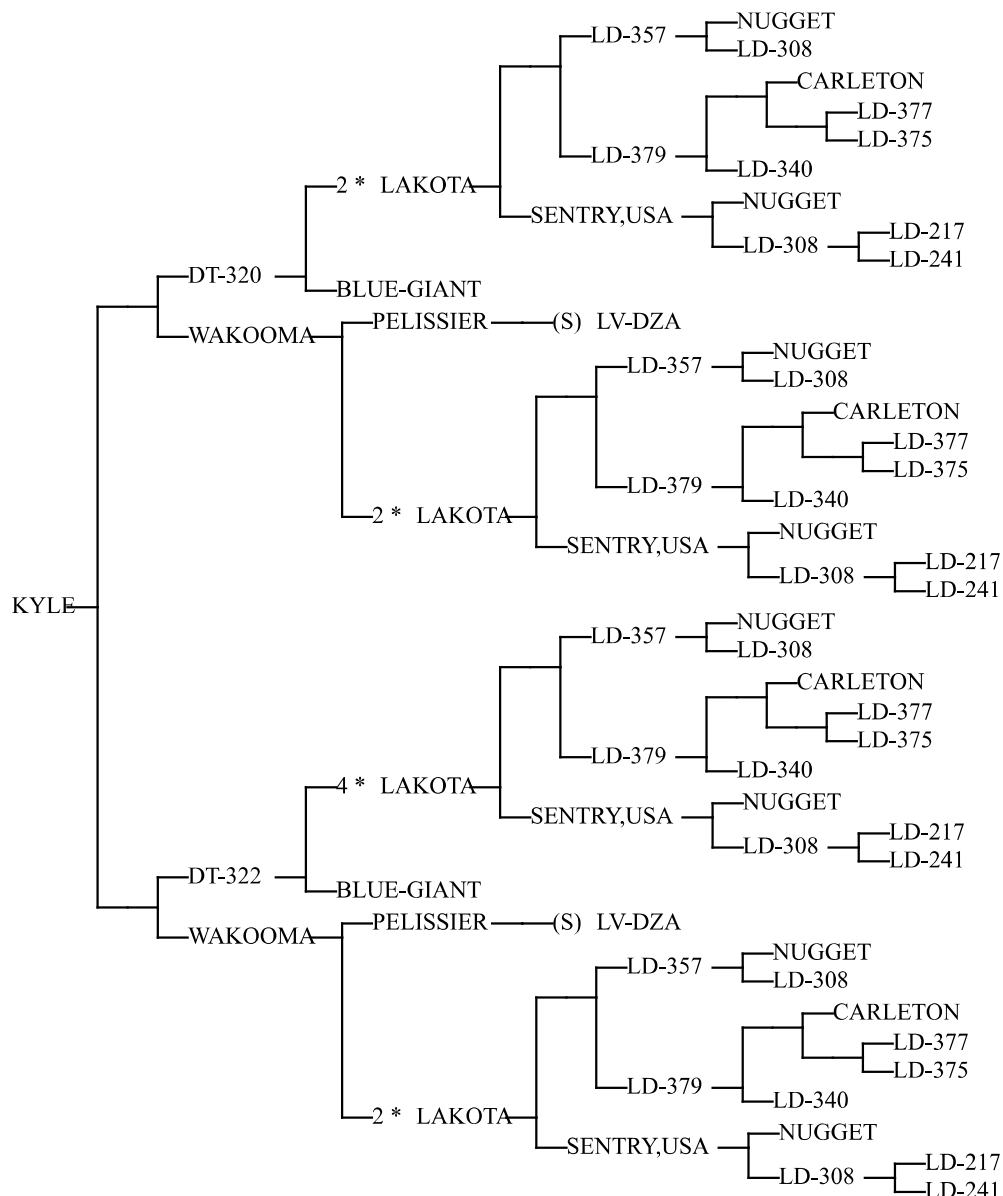


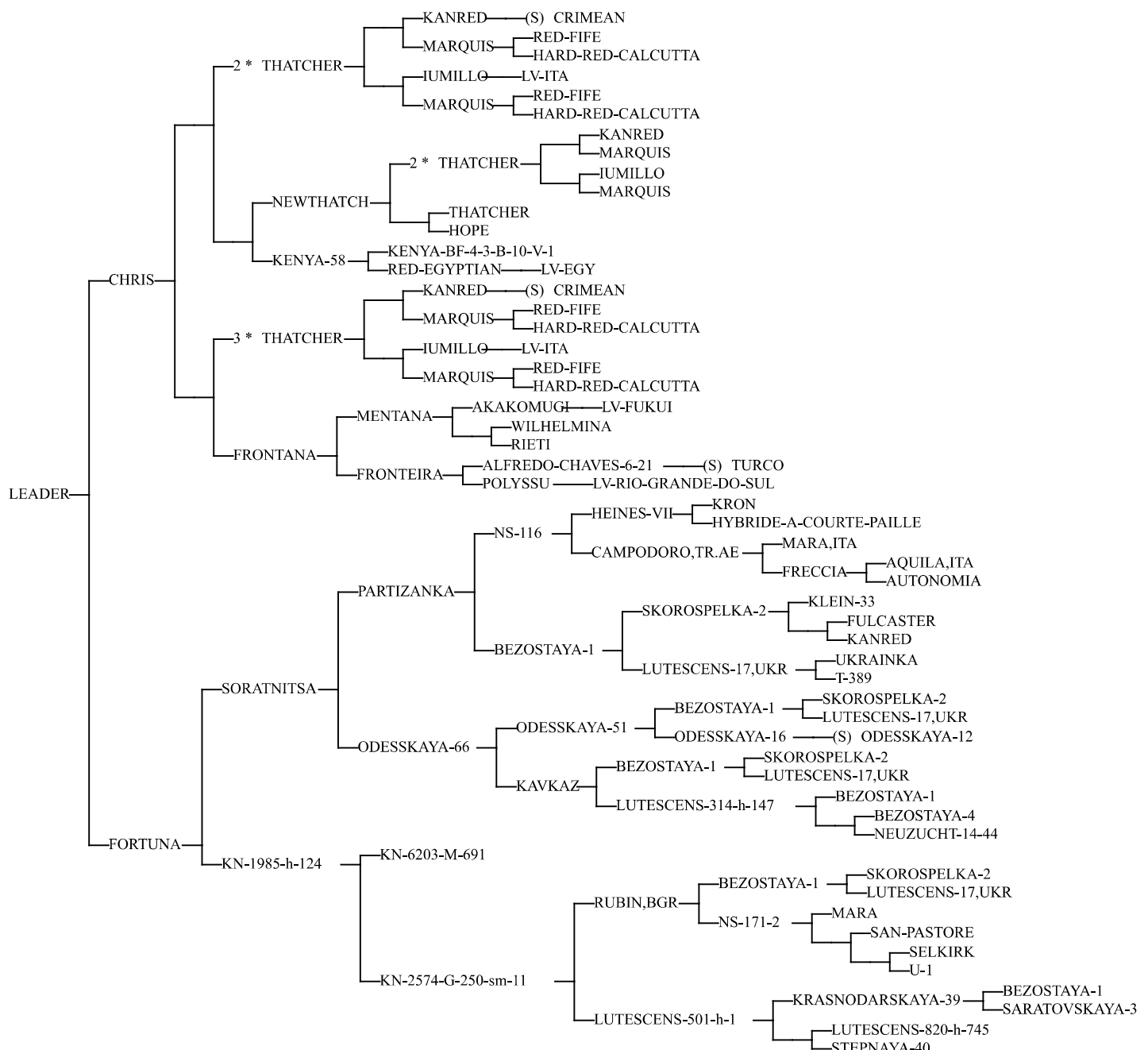


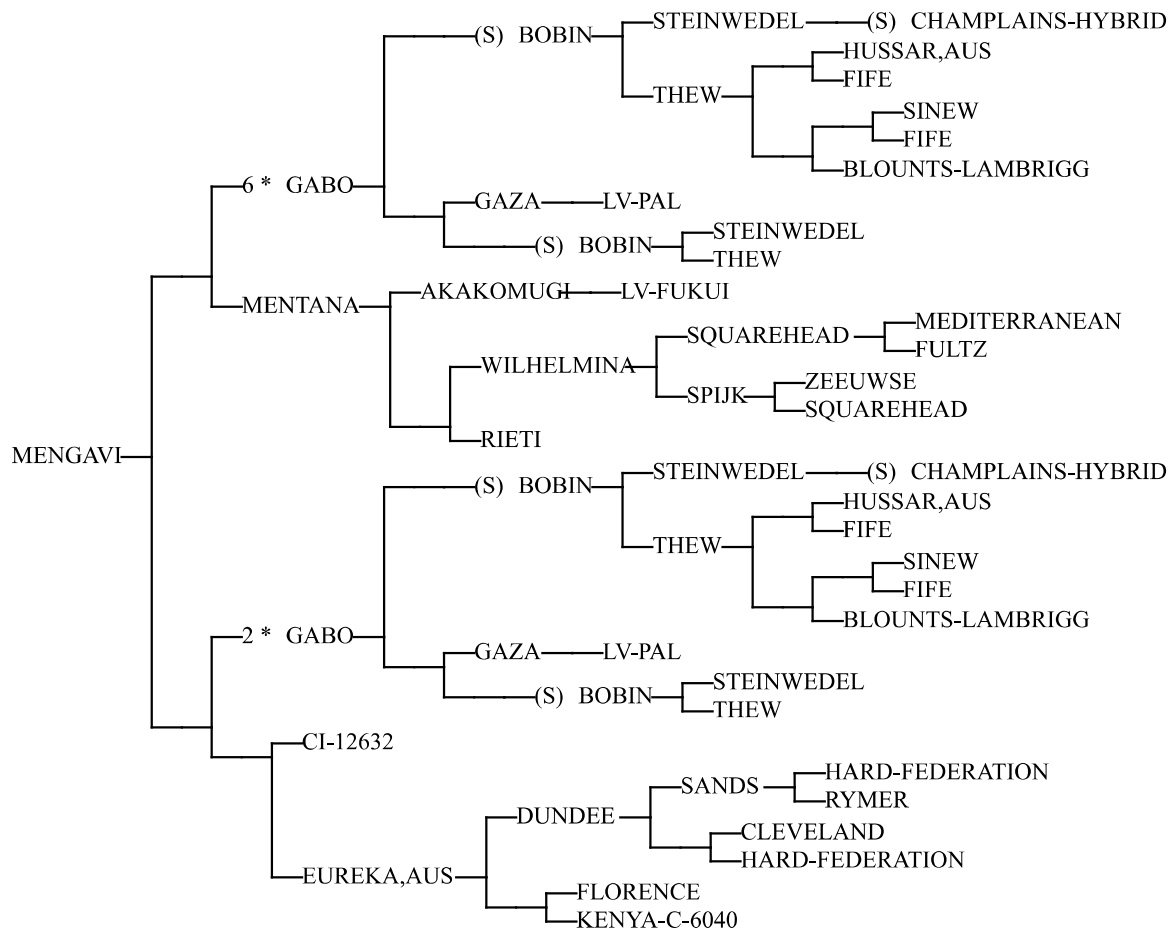
HOPE └── MARQUIS └── RED-FIFE ── (S) OSTKA-GALICYJSKA ── LV-POL
 └── HARD-RED-CALCUTTA ── LV-IND
 └── YAROSLAV-EMMER ── LV-RUS, YAROSLAVL

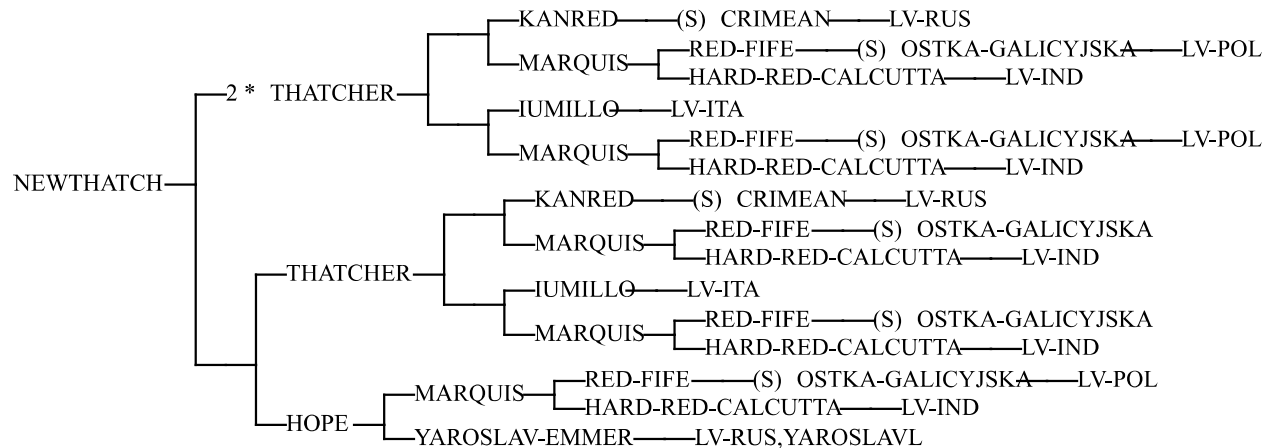
KENYA-C-9906 — AGUILERA-8 — (S) AGUILERA — LV-MEX
 |
 MARQUIS — RED-FIFE — (S) OSTKA-GALICYJSKA — LV-POL
 |
 HARD-RED-CALCUTTA — LV-IND

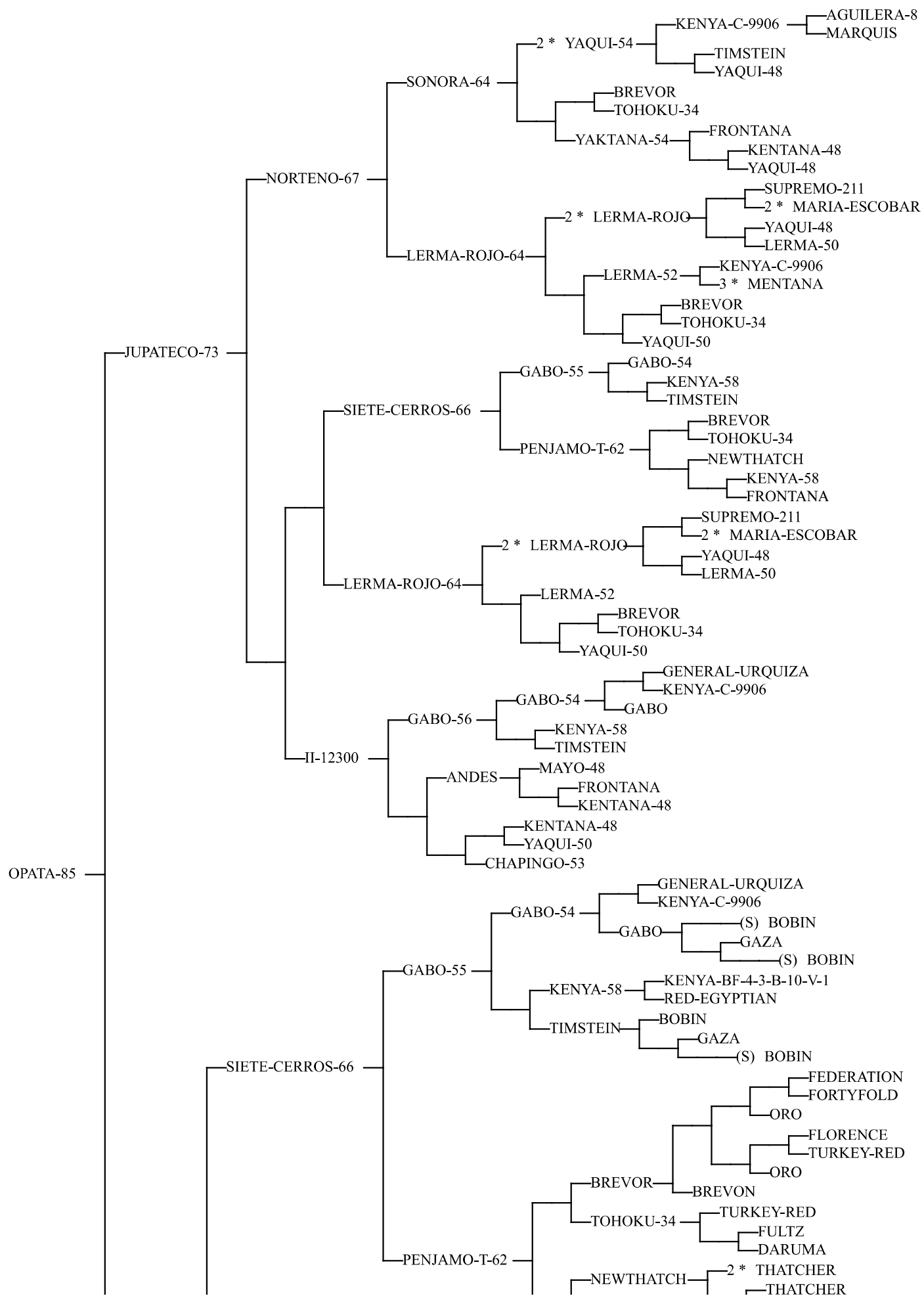


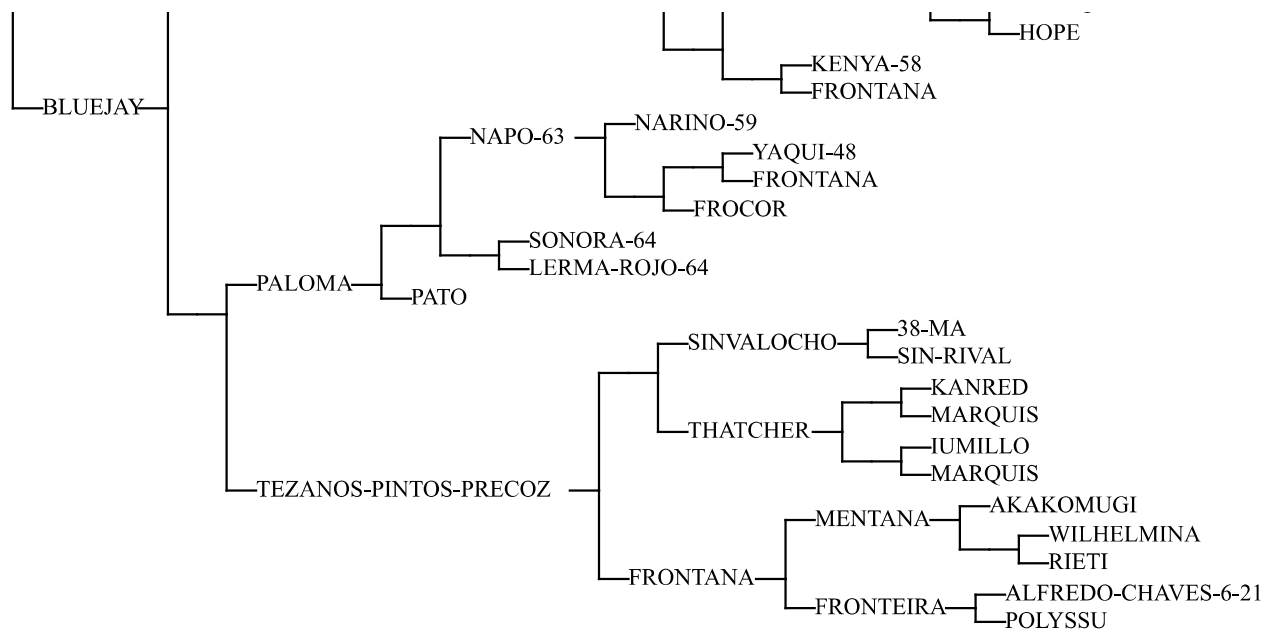






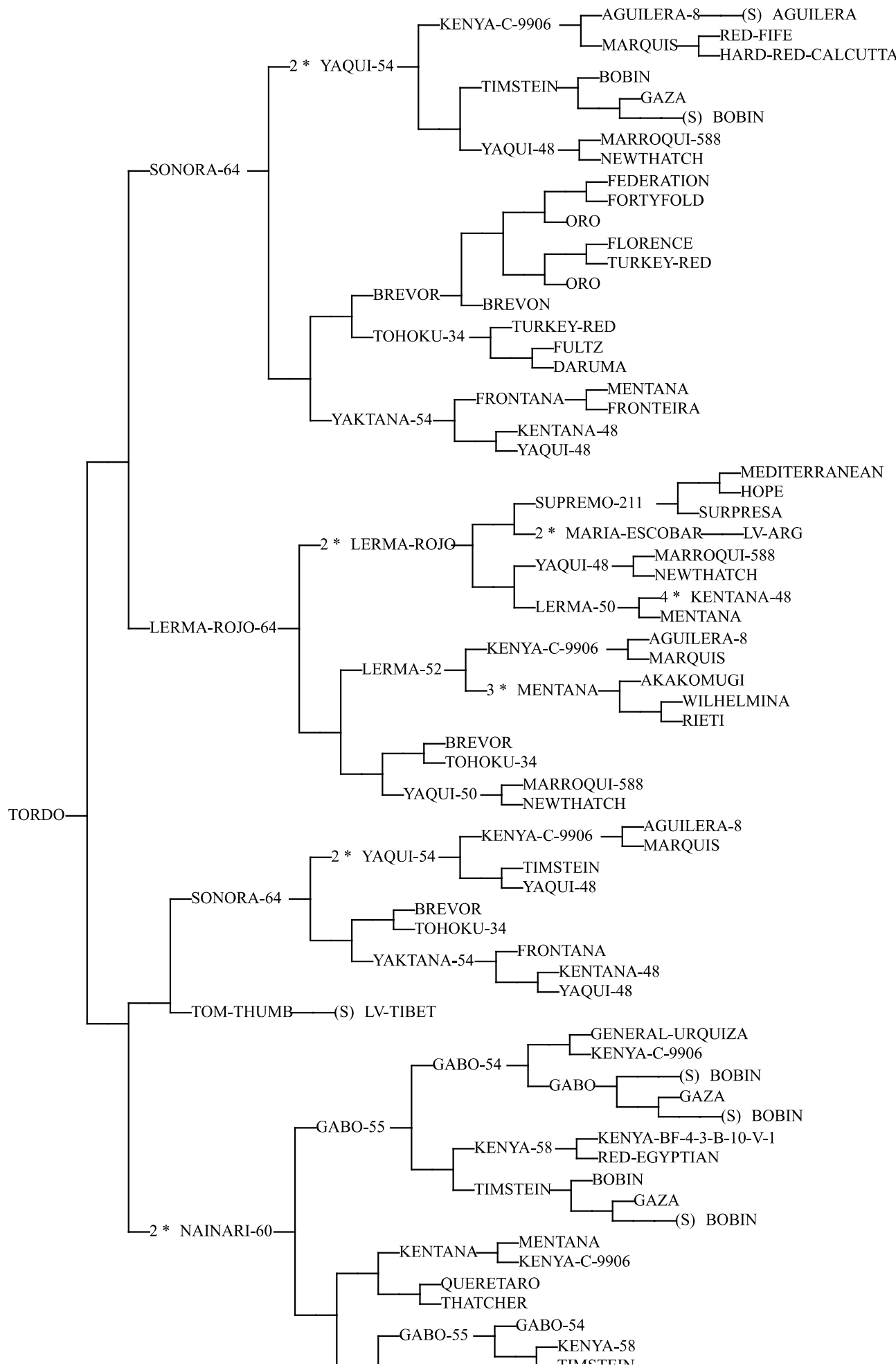




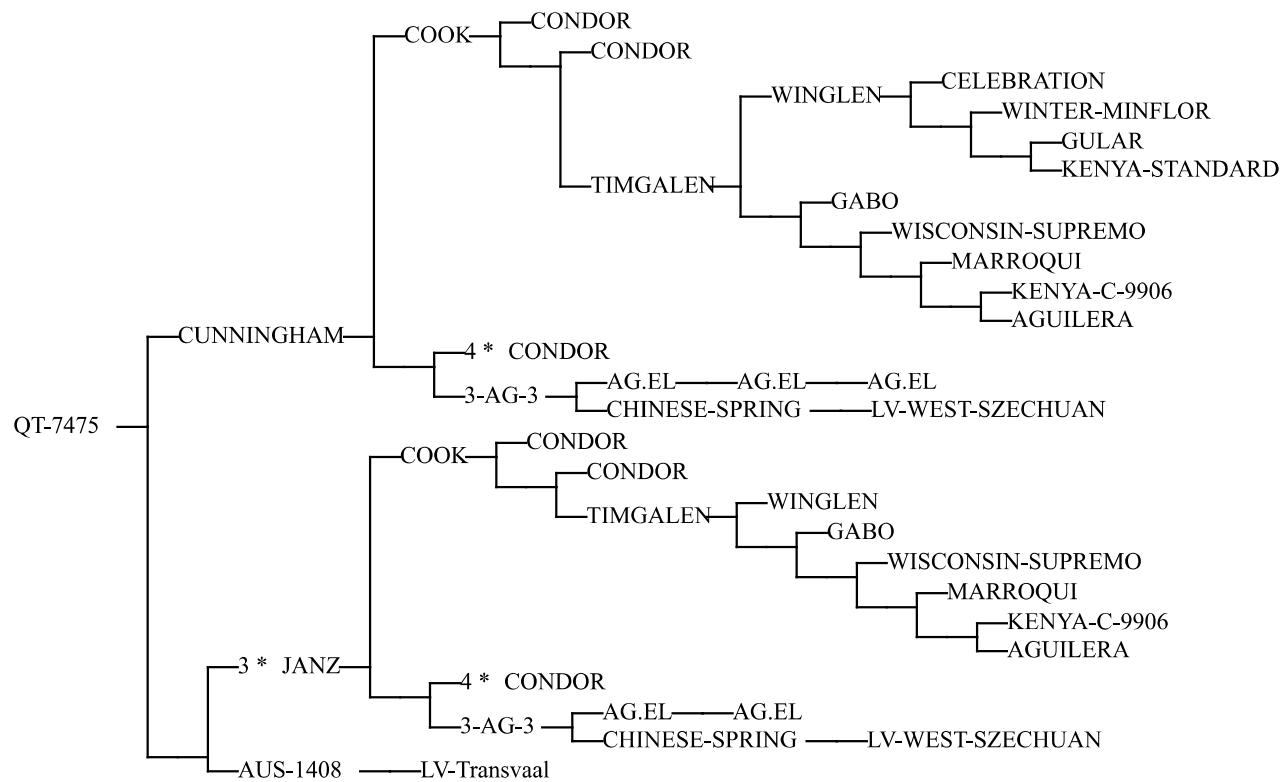


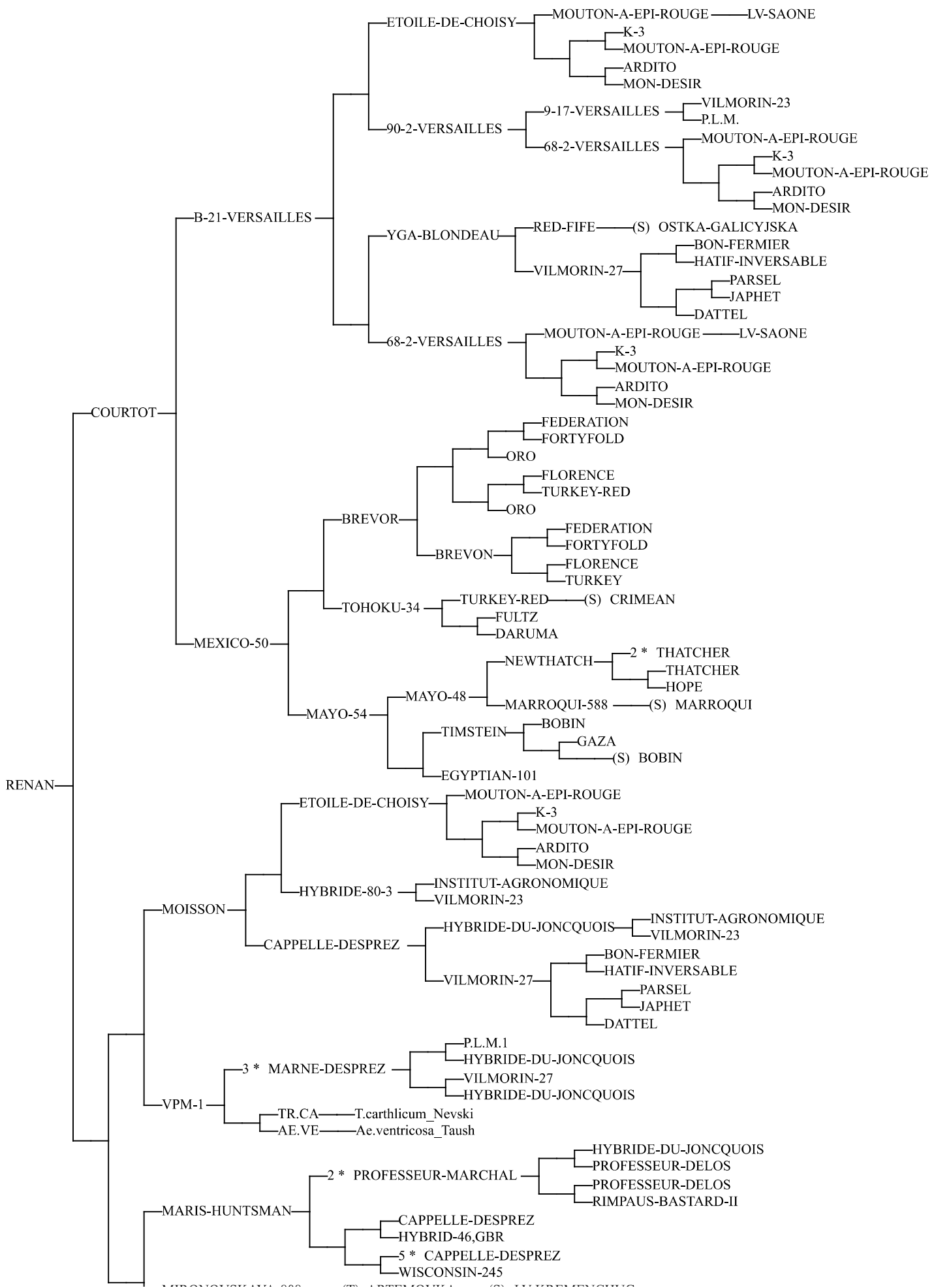
OS21-5:
Tordo/Zenkojikomugi
or
Tordo/Zenkoji

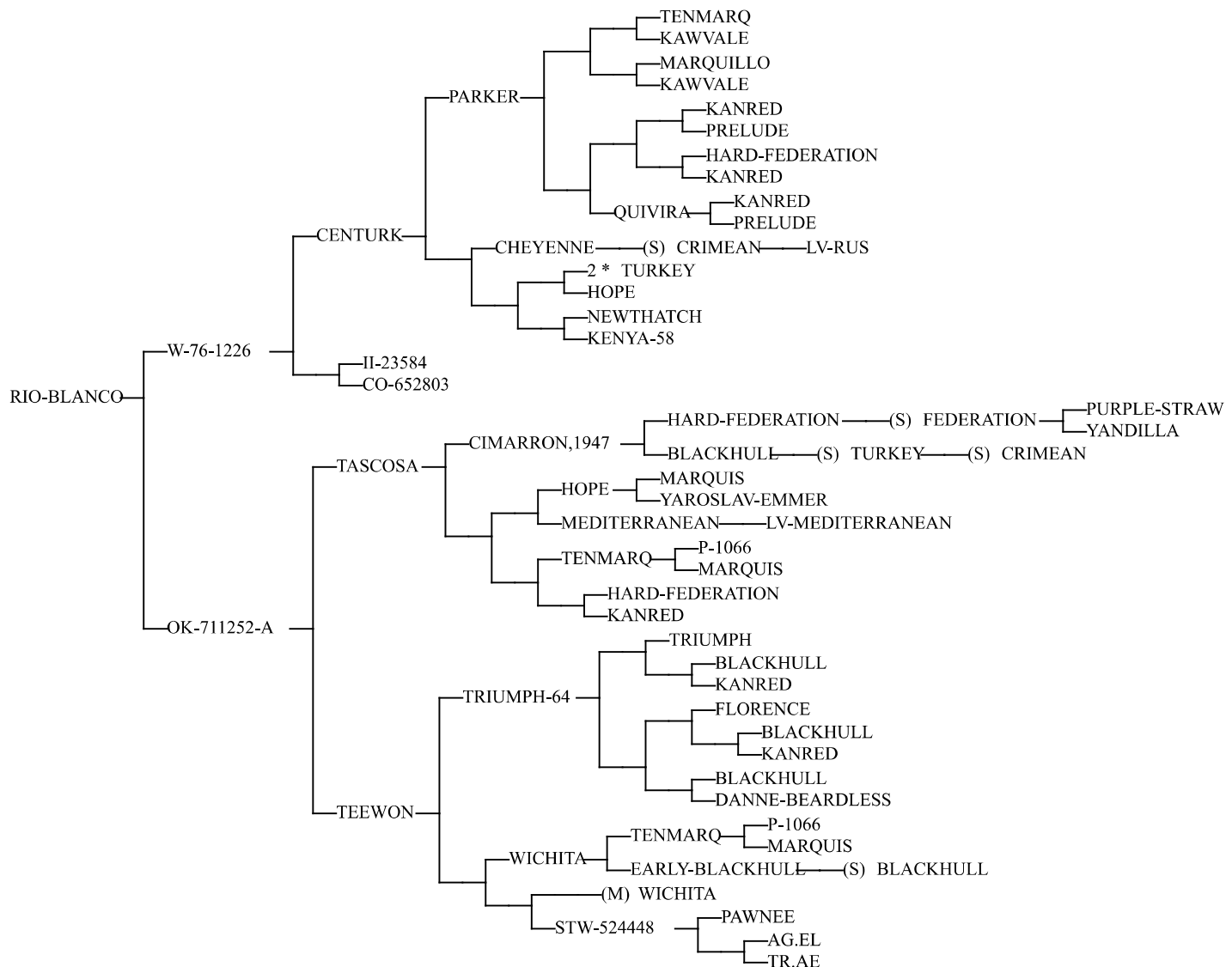
Osanai et al. 2015

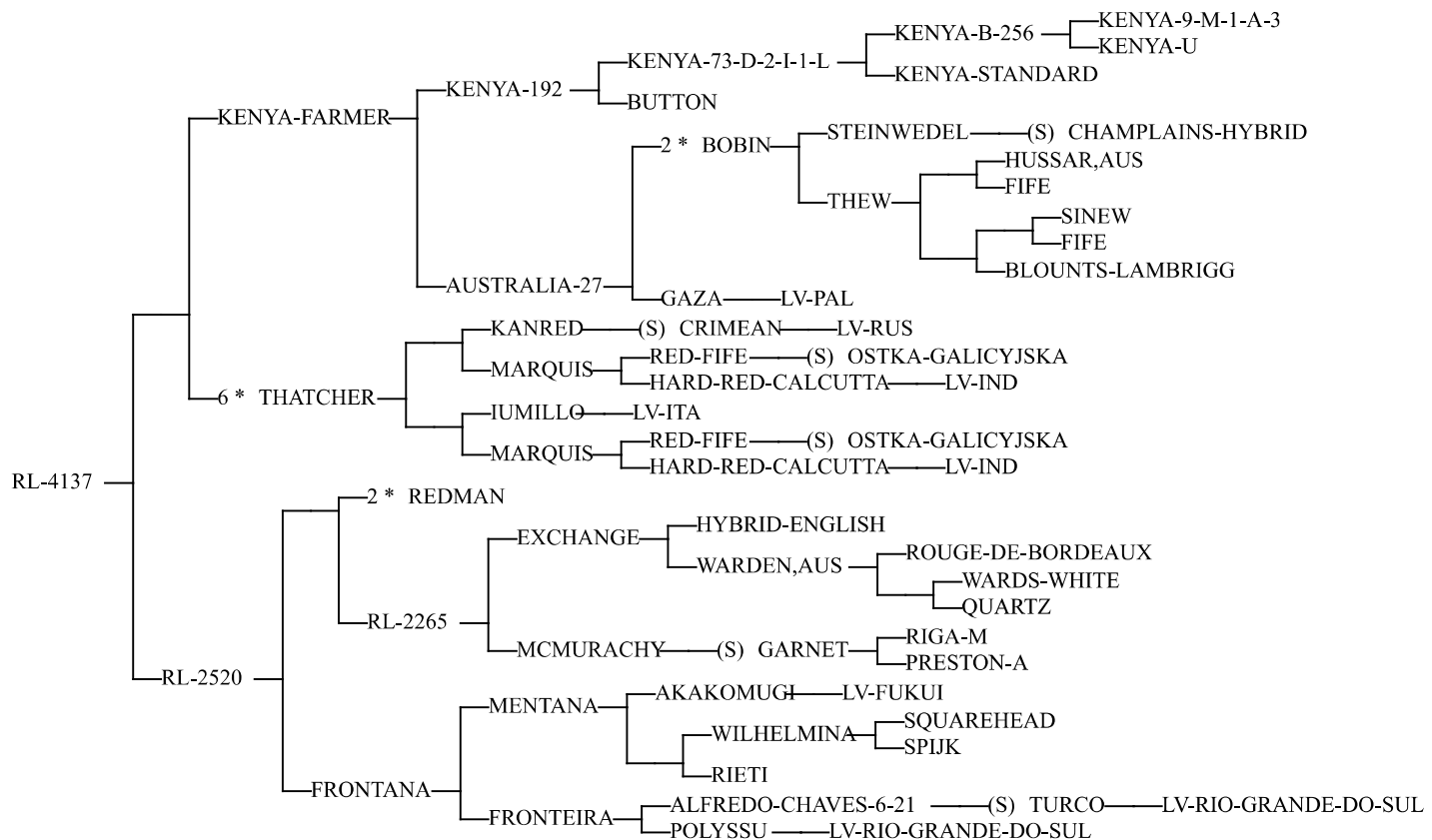


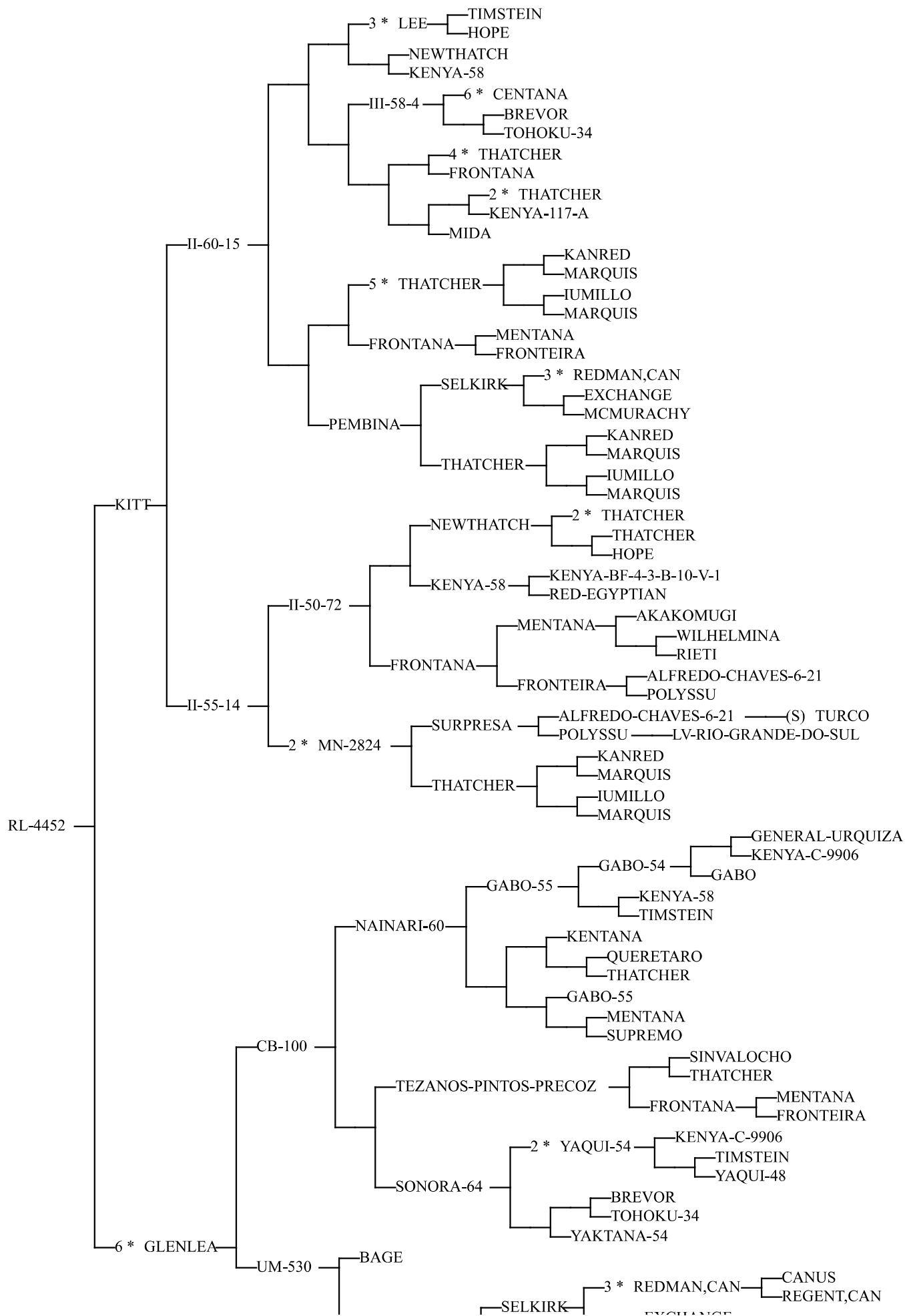


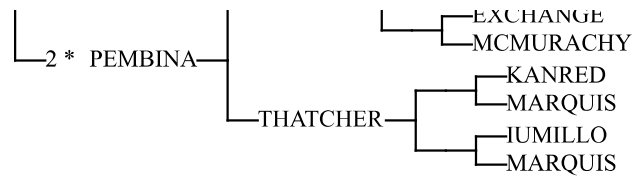




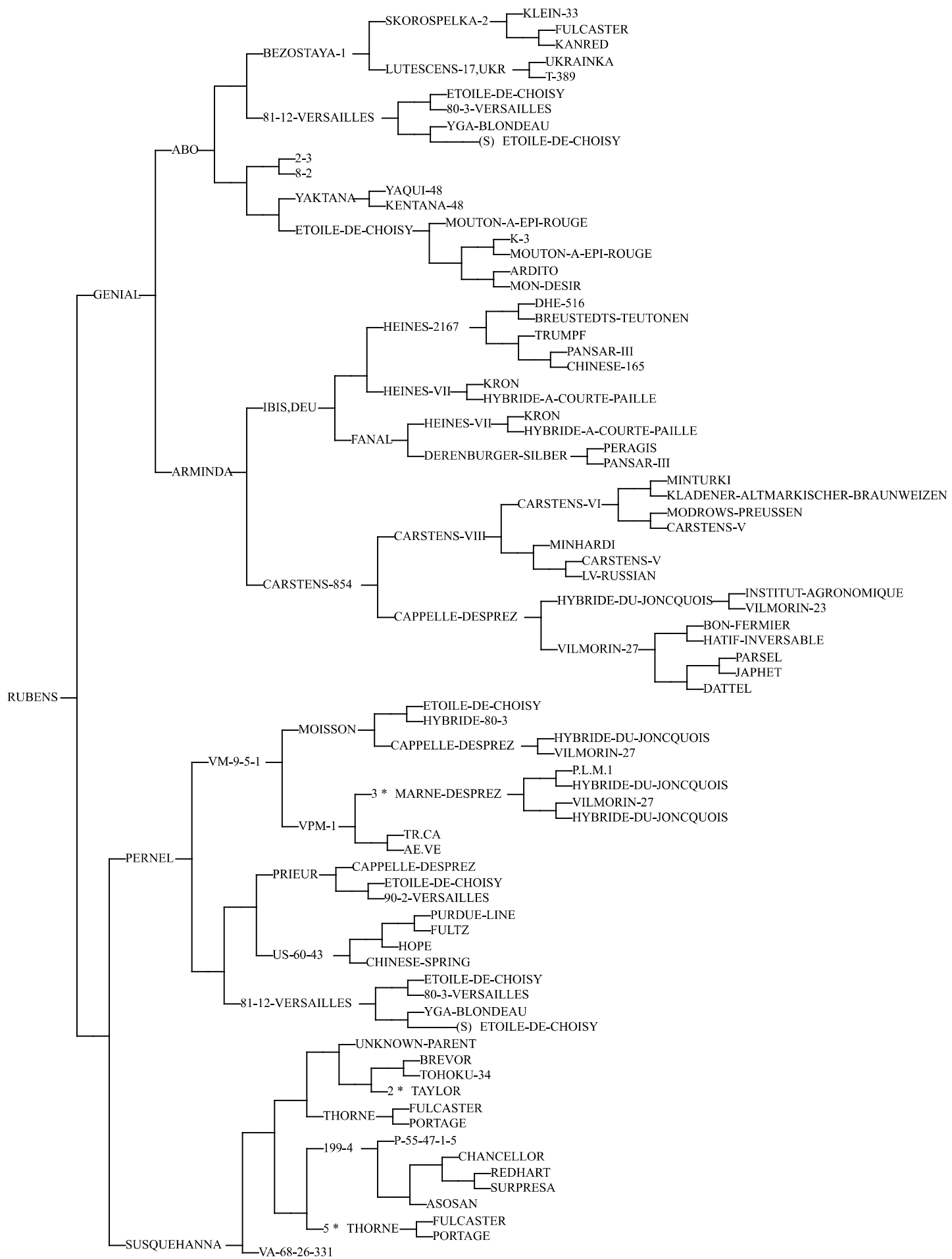


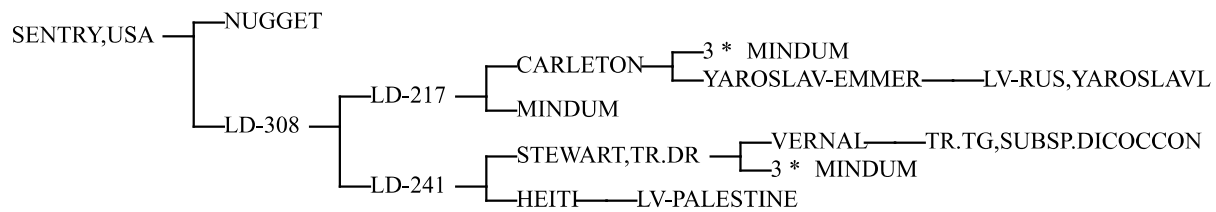


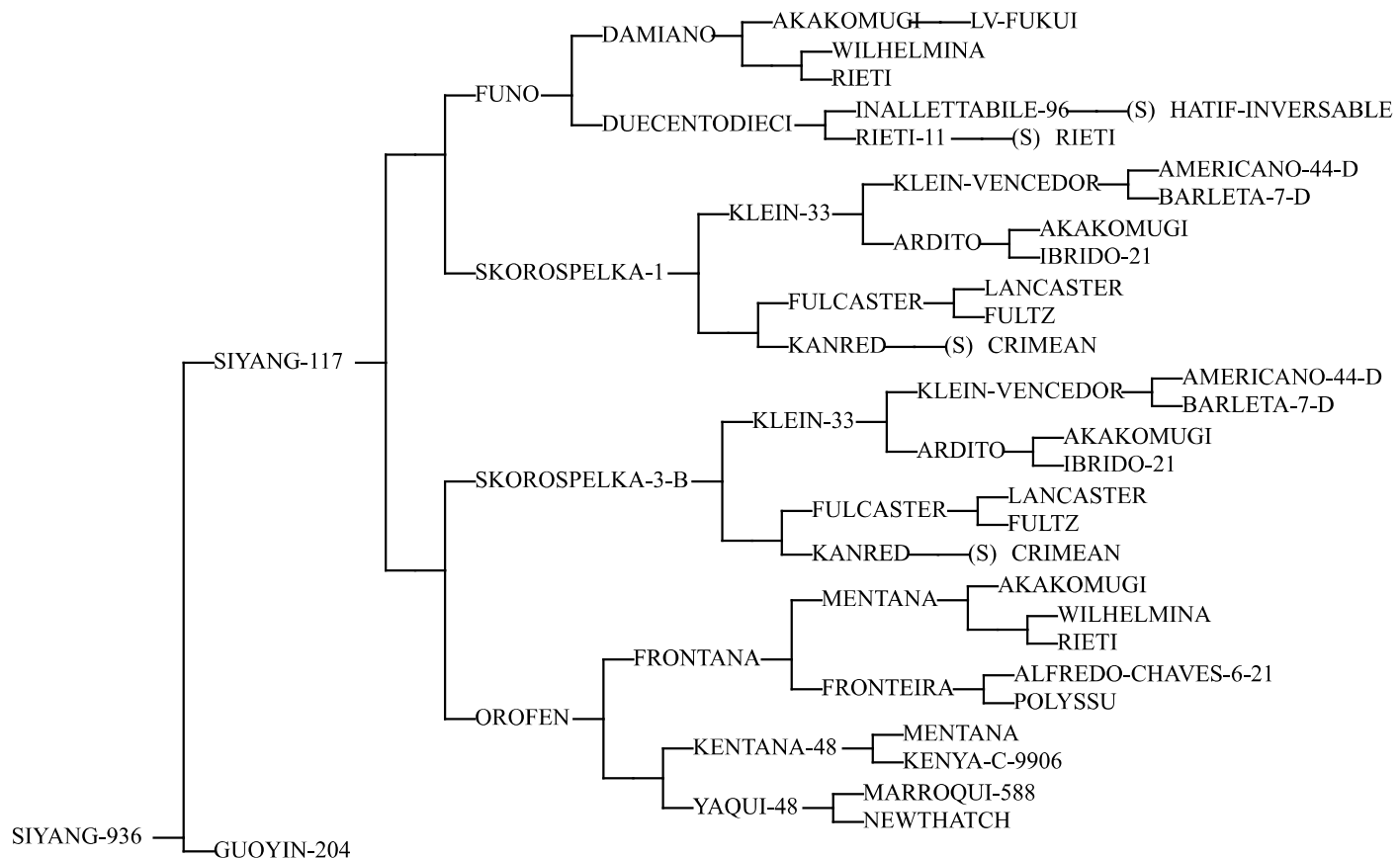


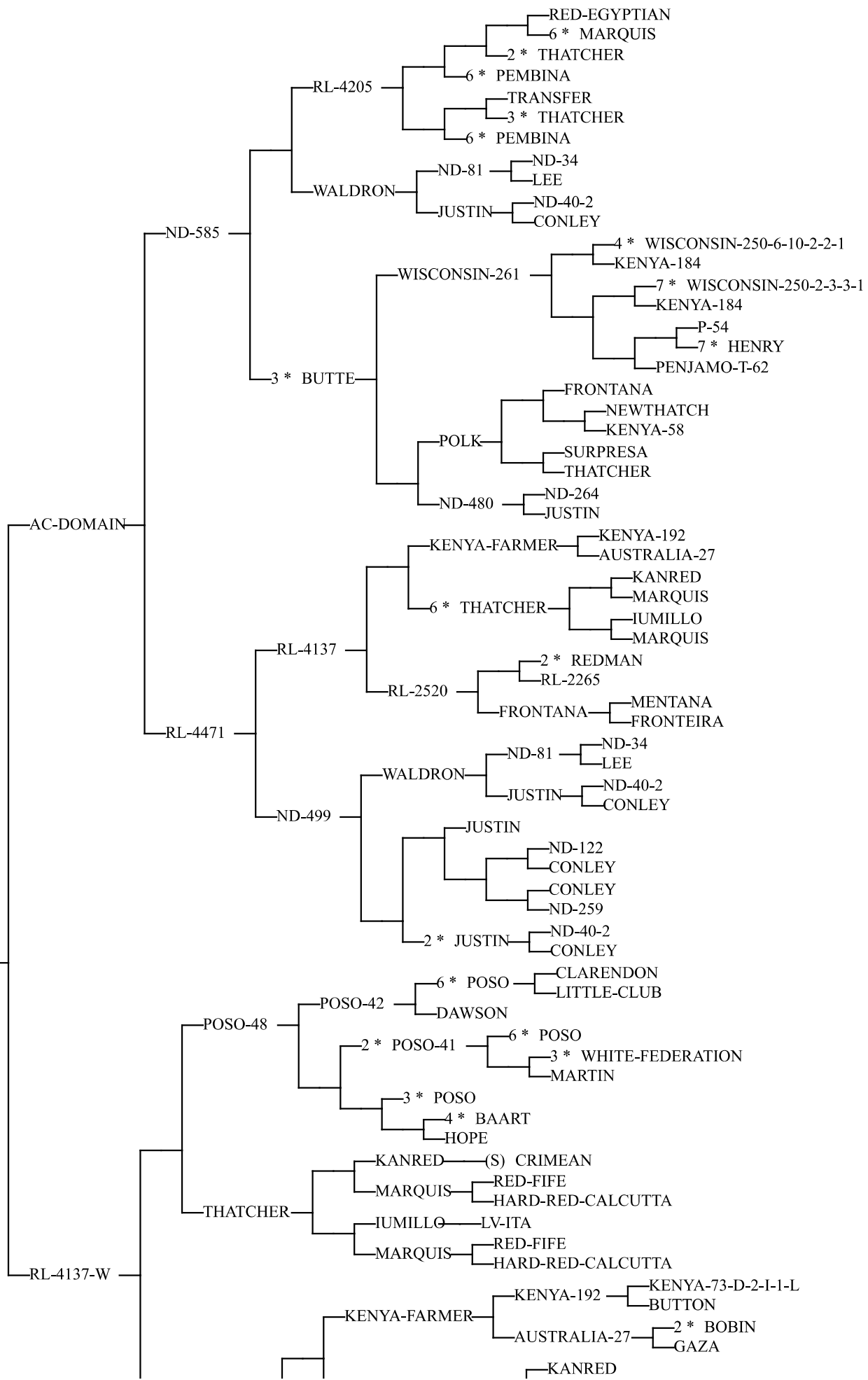


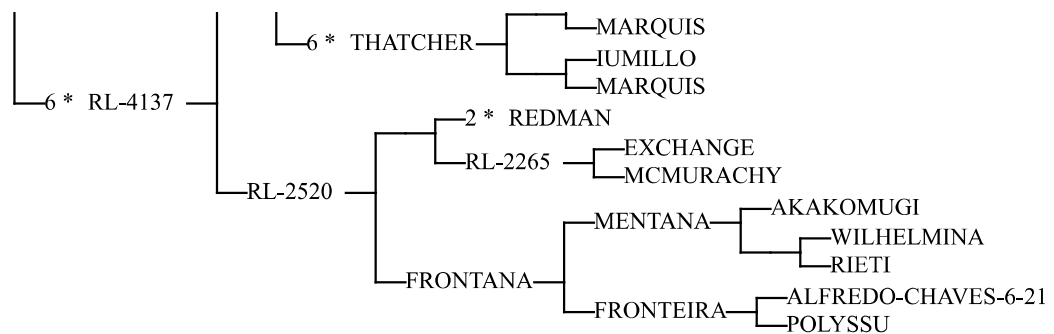




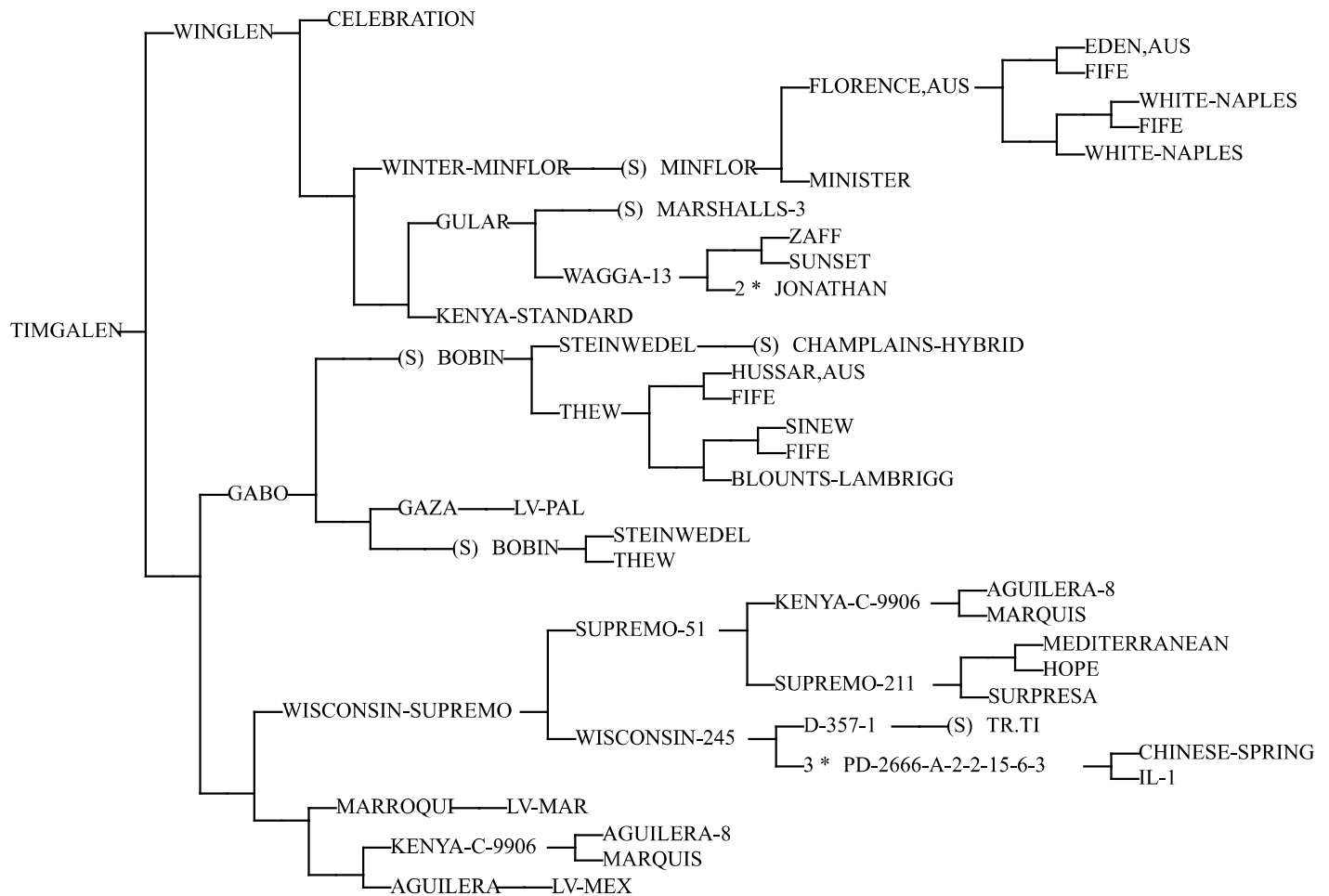












11/19/2020

wheatpedigree.net/sort/renderPedigree/68332

YANDA-1817 ——(S) PINGYAO-XIAOBAIMAI——LV-SHANXI

11/19/2020

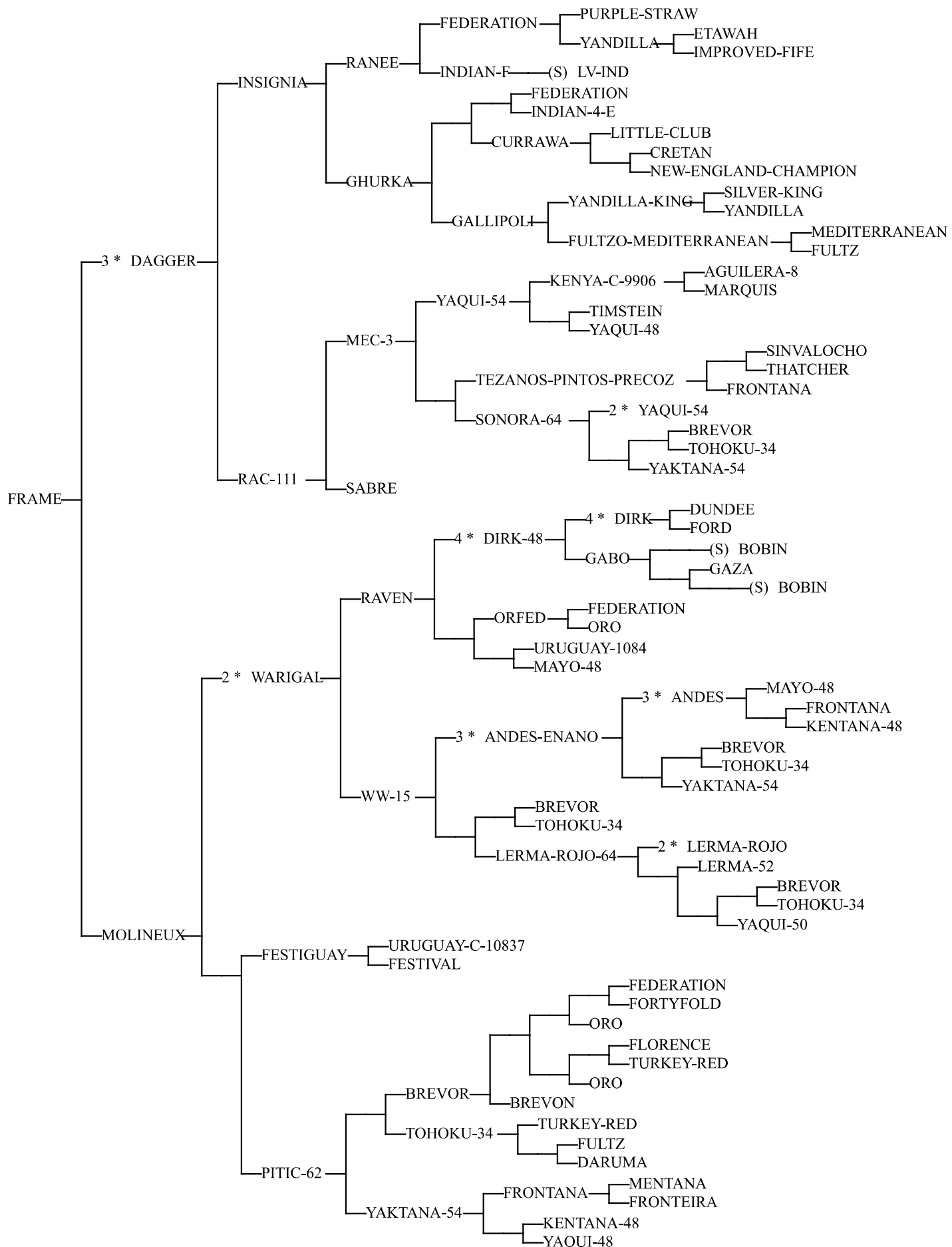
wheatpedigree.net/sort/renderPedigree/68359

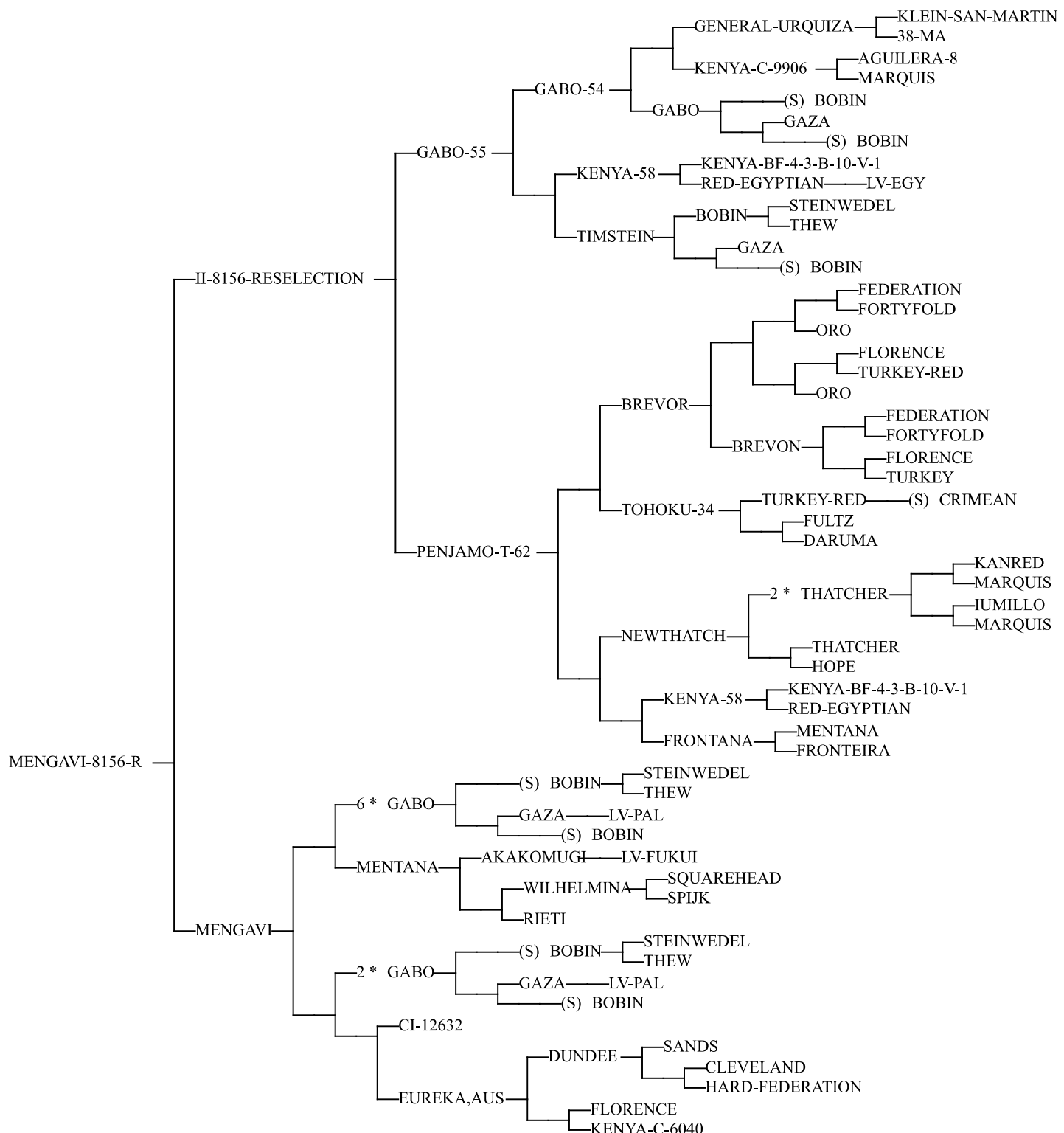
YANGXIAOMAI—LV-CHANG-AN

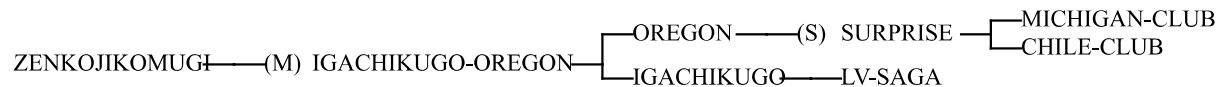
Yitpi:

Pedigree: (Chamlein* 8156)* (Mengavi*Site Corros) (Chamlein*8156)*Hron)*
(Mengavi*Siete Cerros)* Frame.

Garlinge, J. (2005).







ZHONGYOU-9507 ——(S) ZHONGZUO-8131-1