. . pvr — quagadmin@fagr; ~ — ssh quagadmin@fagr.genmon.ch — 154×53 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Starting GenAnimalUpdate.php ...

* Breed ID: 11

[10/Feb/2021:07:59:14] (GenAnimalUpdate) * Cultural value: 1 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Cultural trend: 0 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Cultural score: 0.5

[10/Feb/2021:07:59:14] (GenAnimalUpdate) * Farm number: 100 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Farm number past: 150 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Farm trend: -33.333333333333 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Frozen semen: 1

[10/Feb/2021:07:59:14] (GenAnimalUpdate)

[10/Feb/2021:07:59:14] (GenAnimalUpdate)

(END)

[10/Feb/2021:07:59:14] (GenAnimalUpdate) * Cryo Plan: 1 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Cryo score: 1

[10/Feb/2021:07:59:14] (GenAnimalUpdate) * SQL Update cultvalueUPDATE summary SET breed_cultural_value=0.5 WHERE breed_id=11 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * SOL Update farmtrendUPDATE summary SET breed num farms trend=-33.33 WHERE breed id=11

[10/Feb/2021:07:59:14] (GenAnimalUpdate) * SQL Update cryovalueUPDATE summary SET cryo cons=1 WHERE breed id=11

[10/Feb/2021:07:59:14] (GenAnimalUpdate) [10/Feb/2021:07:59:14] (GenAnimalUpdate) * User: [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Compute index demo: 0.55 [10/Feb/2021:07:59:14] (GenAnimalUpdate) * Computed index final: 0.678