**Summary of my error checking**

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Recurring problems that I think derive from problems with plant maps:

* **BAER**, transition from cone\_green\_01 to cone\_brown has problems in some plants (see EHW\_notes\_FinDev)
* **COER**, nothing in the investment table ends with "inflorescence\_stalk\_in\_fruit", yet this should exist for most plants
* **PUTU**, various problems with transition from finished\_flower\_stigma to fruit\_large\_immature and onto seed/seed\_pod, resulting in "fruit\_large\_immature" incorrectly appearing as a fin\_dev part and lots of “errors in many "finished\_flower\_stigma” entries in error file

Other questions/problems:

* With PELA and BAER, where young fruit with dimensions pass through many stages as they grow, the program seems to not always “pick out” the correct predecessor. See examples in EHW\_notes\_INV. I don’t have my head around a fix, but for these species I can easily re-enter some numbers differently if it would be helpful.
* Only other recurring problem has to do with the fixed splitting of resources from 1 part into 2 (or more) subsequent parts, resulting in negative investment. Lots of cases for BOLE, PUTU, a few for various other species
* With PHPH, flower petals small are in the map as an intermediate stage, but actually represent the endpoint for the individuals where I use the category. Does it matter for any other calculations that those plant parts are considered “lost” instead of a true endpoint?

Species thoroughly checked: BAER, BOLE, COER, EPMI, (LEES), PELA, PEPU, PHPH, PILI, PUTU

Species for Lizzy to recheck in the future:

* PEPU – after rest of flowering parts collected
* PUTU – after plant map fixed