**LINDERA AND LITSEA SPECIES AT CAERHAYS**

**AUGUST 2023**

Lindera cercidifolia – Hovel Cart Road – ex. Penrice Castle

Lindera aggregate – Several – oldest in Rireii Opening – Burncoose Nurseries seed

Litsea glauca – Dodecadenia? - Rireii Opening – root sucker clump – original tree dead. Tom Hudson to advise on new naming.

Lindera communis – Donkey Shoe

Litsea zeylanicum – Donkey Shoe

Lindera megaphylla – Tin Garden + young one above Roger’s Quarry

Lindera erythrocarpa – Tin Garden – Roy Lancaster gift (sometimes confused with L. obtusiloba)

Lindera angustifolia – one Tin Garden, one above Mag. ‘Mr. Julian’ – ex. Crug FMWJ 13156

Lindera umbellata – below Tin Garden – ex. Crug

Lindera sericea – below Tin Garden – ex. Crug BSWS 11123

Neolitsea sericea – below Tin Garden – Burncoose propagated

Litsea aff. polycarpa – below Tin Garden – ex. Crug BJWJ 12309

Lindera triloba – below Slip Rail – ex. Crug (sometimes confused with L. obtusiloba)

Lindera tonkinensis – veitchii area – ex. Crug FMWJ 13123

Litsea from Taiwan (? Neolitsea) – ex. Crug ex. Nick Lock

Lindera praecox – Rookery and possibly also in Kennel Close

Lindera reflexa – not located – perhaps at Burncoose – perhaps by Mag. Elizabeth? Or dead.

Neolitsea aciculata – by single delavayi – TH 309

Lindera lancea – not found – perhaps dead – near Tin Garden – ex. Crug BSWJ1110 (another in Kennel Close – BSWJ-110771 – not found)

Neolitsea sericea ‘Silver Leaf’ – above Crino. Hedge – ex. Nick Lock

Neolitsea sericea – died above OHN

Missing from our collection but at Tregrehan:-

* Lindera glauca
* Litsea dilleniifolia
* Litsea populifolia – very rare – 2 plants only in UK – impossible from cuttings
* Lindera elongata
* Lindera reflexa

To try to get to add to the collection:-

* Lindera akoensis - Lindera neesiana
* Lindera assamica - Lindera obtusiloba
* Lindera benzoin (USA) - Lindera pulcherrima
* Lindera assamica - Lindera rubronervia
* Lindera chienii - Lindera metcalfiana
* Lindera floribunda - Lindera melissifolia (USA)
* Lindera fragrans