

SUPPLEMENT TO THE NON-CARNIVOROUS LEAF OF *DARLINGTONIA CALIFORNICA*.

JOHN BRITTNACHER • Ashland, Oregon • USA

Original article: CPN 43(2):40-42, June 2014



*Darlingtonia californica* seedlings, 9 months old. Seeds from Del Norte County, California.



Juvenile leaves on a stolon cutting. The pitchers are about 55 mm long. [Larger Image.](#)



Adult-like leaves on older seedlings. The pitchers are 32 to 50 mm long. [Larger Image.](#)



Comparison of *Darlingtonia* seeds between a population in Siskiyou County, California, 2000m elevation near Mt. Eddy, and Del Norte County, California, 700m elevation near Gasquet. The Del Norte seeds are typical for the species.



Siskiyou County, California, serpentine seep. [Larger Image.](#)



Del Norte County, California, old nickel mine under power lines. [Larger Image.](#)



Three cotyledons. [Larger Image.](#)



Two linear leaves. [Larger Image.](#)



No linear leaf. [Larger Image.](#)



Intermediate first leaf. [Larger Image.](#)



Forked cotyledon counted as normal. [Larger Image.](#)



Three cotyledons. [Larger Image.](#)



*Nepenthes* seedlings. Note the adult-like pitchers on a very short petiole.



*Nepenthes maxima* x *talangensis* seedling with 3 cotyledon leaves. Two different views.

[Larger Image 1.](#) [Larger Image 2.](#)



*Nepenthes* seedling with leaf-like leaves. [Larger Image.](#)



*Nepenthes rafflesiana* seedling. [Larger Image.](#)



*Nepenthes maxima* x *talengensis* with almost no petiole. [Larger Image.](#)



*Nepenthes maxima* x *ventricosa*. Older leaves have longer petioles. [Larger Image.](#)



*Cephalotus follicularis* seedling. The first true leaf is a unifacial phyllode. [Larger Image.](#)



An older *Cephalotus follicularis* seedling. [Larger Image.](#)