## **EDUARDO FERNANDEZ PASCUAL**

De: Susanna Venn <susanna.venn@deakin.edu.au>

**Enviado el:** lunes, 29 de julio de 2019 5:25 **Para:** EDUARDO FERNANDEZ PASCUAL

Asunto: Re: Launching the seed ecological spectrum of alpine plants [SEC=OFFICIAL]

Datos adjuntos: VENN Aus VIC warm fridge data .xls; ATT00001.htm; Venn and Morgan 2009

Aciphylla germ.pdf; ATT00002.htm; logo-gmba-2016-blau210pixel.png;

ATT00003.htm; Deakin logo 2019.png; ATT00004.htm

Dear Eduardo, I have answered your questions copied again below in blue

And another question! In the warm fridge file, all species except for B. ridigula do not have any information on filled or germinated seeds. Is this because they did not germinate at all, or because they were not tested? Yes, they were tested - I just sent you a file without the data - here it is attached, I'm sorry!

And other questions regarding the Aciphylla data...

-The two datafiles have the same data?

Yes, one file just has additional percentage data included as well

- -The germination results are for the trial at 2C in darkness, or for the two trial at 12/10C and 20/10C? No, these Aciphylla trials were only in 2C the whole time, and never transferred to warmer conditions. They all germinated in the dark at 2C, and there was only light for short periods when I was scoring the seeds. This has been published attached.
- -If it's the two trials, to which of these corresponds the data? One dark 2C test only.

I hope all this makes sense! And I'm really looking forward to being involved with the next stages of project Regards, Susanna

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