Pasture

Australian Government

# **Can Tedera Establish Well on Gutless Sand?**

Lilly Martin, Research and Extension Agronomist, Liebe Group

# **Key Messages**

- Tedera geminated well on gutless sand in Watheroo
- It is expected that the first tedera cultivars will be released to a commercial partner in 2015.
- Tedera can persist with an average rainfall of 150mm and up to 5 months in drought.

#### Aim

To determine how much green feed tedera can produce on gutless pale sandy soil and to determine if growing tedera can increase the amount of soil organic carbon in pale sandy soil.

#### Background

During a worldwide search for a drought tolerant plant to supply WA farmers with sheep feed during the autumn feed gap a team from the Future Farm Industries CRC found a perennial forage legume in the Canary Islands, Spain. Tedera has the ability to survive on 150mm of rainfall and can exist without rainfall for up to five months making it readily adaptable to the Northern Agriculture Region.

Since 2006 research on Tedera (*Bituminaria bituminosa* var. *albomarginata*) has been conducted at west Buntine on the Liebe Long Term Trial Site where it has undergone grazing trials for breeding selection and grazing palatability and showed excellent ability to produce green foliage in the middle of summer. However, the soil type at our Buntine site is good pear tree country where the economic returns are greater for crop production than perennial forage/sheep production. Growers wanted tedera put through its paces on land that was less suitable for cropping. An area of pale deep gutless sand on the Martin's property near Watheroo was chosen to determine the plants suitability and ability to increase organic carbon in the soil.

Trial Details					
Property	Martin Family, Watheroo				
Soil type	Pale deep sand				
Soil pH (CaCl <sub>2</sub> )	Topsoil: 5.2 Subsoil: 4.5				
EC (dS/m)	0.03				
Sowing date	23/05/2014				
Seeding rate	10 kg/ha				
Soil amelioration	09/06/2014: 1 L/ha Wetting agent irrigator				
Fertiliser	None				
Paddock rotation	2010 to 2012: Pasture/weeds mainly ryegrass, blue lupins				
Herbicides	22/05/2014: 1.2 L/ha Roundup, 30 mL/ha Nail				
Growing Season Rainfall	250mm				

#### Results

The tedera at Watheroo has had no fertiliser since the trial was established in August 2013, which explains the low levels of nutrients in the soil. However, you can see that on the "Seedling" plot the organic carbon % has increased from 0.41% to 0.55% (Table 1). The "Seed" plot has decreased from 0.44% to 0.32%. The pH has improved in both plots compared to the August 2013 control sample (Table 1).

Plot Name	Depth	Ammonium Nitrate (mg/kg)	Nitrogen Nitrate (mg/kg)	Phosphorus Cowell (mg/kg)	Potassium Cowell (mg/kg)	Sulphur (mg/kg)	Organic Carbon (%)	EC (dSm)	pH (CaCl₂)
Control	0-10	4	11	11	28	3.7	0.41	0.037	5.2
2013	10-20	2	1	10	15	2.0	0.16	0.010	4.5
	20-30	2	1	10	20	2.0	0.08	0.010	4.4
Seedling	0-10	3	2	6	30	2.6	0.55	0.039	5.3
2014	10-20	1	1	6	15	0.8	0.26	0.013	4.7
	20-30	1	1	5	15	0.8	0.09	0.010	4.6
Seed	0-10	1	1	8	15	1.5	0.32	0.020	5.2
2014	10-20	1	1	8	15	0.8	0.30	0.010	4.8
	20-30	1	1	8	15	0.5	0.30	0.010	4.6

**Table 1:** Selected soil properties (0-30cm) for soil collected August 2013 (prior to treatments being imposed) and December 2014 (post treatment) at the Watheroo trial site.

# **Comments & Observations**

Poor establishment of the tedera was experienced in the first year of the trial as result of late seeding in August compounded by a very dry summer. As a result more tedera was sown in May 2014. There was a good early germination of seeds from 2013 following the rain in early May and following this a second germination from the seed sown on the 23<sup>rd</sup> of May 2014. Germinations were vigorous however, the trial site was badly windblown on the 18<sup>th</sup> of June. The plants that survived this wind event were very healthy and thriving with the subsequent rain events and were competing aggressively against yellow serradella.

In early December the foliage was plentiful but due to the extreme temperatures that followed the tedera had dropped its leaves by mid December. Tedera has shown the ability to recover in Buntine from the drier years and it recovered well at this site after the dry 2013/14 summer, so it is expected to recover when rain arrives.



**Figure 1:** Seedling on the 6<sup>th</sup> June 2014, sown August 2013.

**Figure 2:** Seed on 6<sup>th</sup> June sown 23<sup>rd</sup> May 2014.

Figure 3: Seed on 16<sup>th</sup> August 2014 sown 23<sup>rd</sup> May 2014.

# **Future Plans**

The Department of Agriculture and Food, Western Australia, Meat & Livestock Australia and Seednet/Landmark are working together to continue research into the perennial legume and its potential to fill the summer feed gap and to bring Tedera into the commercial market. The Liebe Group will continue to monitor the Tedera at the Martin's property at Watheroo. However, going forward monitoring will be less rigorous than it has been to date.

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Paper reviewed by: Daniel Real, DAFWA

# Contact

Lilly Martin, Liebe Group lilly@liebegroup.org.au (08) 9661 0570