ABANDONED PASTURE LEGUMES OFFER POTENTIAL ECONOMIC AND ENVIRONMENTAL BENEFITS IN SEMIARID CLAY SOIL RANGELANDS

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ABSTRACT

In the 1980’s CSIRO and QDPI established a number of pasture legume evaluation trials throughout clay soil regions in Queensland’s semiarid tropical rangelands. These sites have long since been abandoned and incorporated into regularly grazed paddocks. Grass quality is often poor in semiarid rangelands; any surviving legumes from these trials would potentially enhance pasture quality, and thus livestock production in a region where suitable sown legume species are virtually unknown. Legumes also have the potential of enteric methane abatement, reducing greenhouse gas emissions from ruminant livestock. Graziers are however unlikely to use legumes solely for the environmental benefits of CH₄ mitigation unless there are positive economic impacts on livestock production. Re-examination of a number of abandoned legume trial sites in rangelands on clay soils show that accessions of *Desmanthus* are often the only survivors. *Desmanthus* genotypes offer exciting new prospects and choices for graziers, with associated potential economic and environmental benefits. This paper focuses on the results of surveys at “Hillgrove Station” Charters Towers where *Desmanthus* was found to be persisting some 25 years after the original trial was sown.

Key words: legumes, semiarid, rangelands, Desmanthus, clay soils

INTRODUCTION

It has long been a goal of graziers and researchers to seek adapted pasture legumes for rangelands (Eyles and Cameron 1985) as the major limitation to increased livestock production is nutritional and Thomas and Grof (1986) state the best option for increasing productivity is by using legumes.

In the 1980’s CSIRO and QDPI established pasture legume evaluation trials throughout semiarid tropical rangeland parts of Queensland’s clay soils regions. These sites have since been long abandoned and incorporated into regular grazed paddocks. Any legumes that are still surviving at these trial sites that are productive and palatable offer real potential as new pasture legumes for sustaining and enhancing pasture and livestock production in this region where few, if any sown legumes are available. By improving the quality of feed on offer such legumes may also contribute to reducing greenhouse gas emissions from livestock. Beauchemin *et al.* (2007) in a review of enteric methane abatement state that legumes hold promise for CH₄ mitigation but farmers are unlikely to adapt these measures unless there are positive economic impacts on animal production.

Surveys of abandoned legume trial sites at: Blackall, Isisford, Julia Creek, and Longreach where legumes species including: *Alysicarpus, Centrosema, Chamaecrista, Clitoria, Desmanthus, Macroptilium, Stylosanthes* and *Vigna* genotypes where planted in the 1980’s revealed that only accessions of *Desmanthus* survive today (Gardiner 2004). *Desmanthus* is a legume known to be palatable, adapted to heavy grazing, non toxic, non thorny, high protein, enhances wool growth, is drought and frost resistant and adapted to clay soils (Ocumpaugh *et al.* 2004; Cook *et al.* 2005; Rangel 2006). Such persistent surviving legumes offer exciting new prospects and choices for rangeland graziers in environments where there is a dearth of available legumes to produce positive economic and environmental benefits. This paper focuses on the results of surveys at “Hillgrove Station” Charters Towers where an old pasture
legume trial site on a black clay soil has only recently been rediscovered some 25 years after the original trial was sown.

METHODS
Hillgrove Station is located some 90 km north west of Charters Towers at 19° 40’ S, 145° 45’ E. The AAR is 542 mm (T. Mann per com 2008).

Figure I. Location of trial site at Hillgrove Station

The abandoned legume evaluation site is located on a black cracking clay soil. The site was previously fenced but for many years now the fences have been down and the plot has been incorporated into a paddock grazed at 5ha/beast (T. Mann pers com).

The Hillgrove trial was originally planted in 1983 to explore the climatic and edaphic adaptatio of new legume species. Only very scant details of the trial exists today including: the location, soil type and that there was a focus on *Stylosanthes hamata* (80 accessions) and *Desmanthus* spp (30 accessions). Other species included: *Alysicarpus* sp, *Arachis* sp, *S.scabra, Centrosema molle, C.pascuorum, Macroptilium* and *Vigna* spp. In all 150 accessions were trialed (Burt 1986).

In early 2008 an intensive whole site survey of the area was undertaken. When populations of sown legumes were encountered their identity, location (GPS), density (plants/m²), phenology, habit, health and associated vegetation were recorded. Where available seed was collected and pressed specimens taken. Four top soil samples (top 10cm) were collected and bulked for laboratory analysis by Pivot Pty Ltd.
RESULTS

Table I. Summary of soil properties of bulked Hillgrove clay top soil (0-10 cm)

<table>
<thead>
<tr>
<th>Texture</th>
<th>pH</th>
<th>Organic Carbon (1:5 water) %C</th>
<th>Nitrate Nitrogen mg/kg</th>
<th>Phosphorus (Colwell) mg/kg</th>
<th>Potassium (Colwell) mg/kg</th>
<th>Electrical conductivity dS/m</th>
<th>Sodium (% cations)</th>
<th>CEC meq/100g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Med.clay</td>
<td>7.2</td>
<td>0.6</td>
<td>6.5</td>
<td>5.5</td>
<td>120</td>
<td>0.05</td>
<td>0.3</td>
<td>52.5</td>
</tr>
</tbody>
</table>

Table II. Results of a survey of an abandoned legume site at Hillgrove 25 years post sowing

<table>
<thead>
<tr>
<th>Sown legume species found</th>
<th>Location</th>
<th>Plant habit</th>
<th>Phenology at time of survey</th>
<th>Plants /m²</th>
<th>Notes/vigour/other</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Desmanthus virgatus</em> 1</td>
<td>plot 1</td>
<td>Erect multi stemmed</td>
<td>Flowering</td>
<td>1.25</td>
<td>Vigorous/dark green leaf</td>
</tr>
<tr>
<td><em>Desmanthus virgatus</em> 1</td>
<td>plot 2</td>
<td>Erect multi stemmed</td>
<td>Pods</td>
<td>2</td>
<td>Vigorous/dark green leaf</td>
</tr>
<tr>
<td><em>Desmanthus leptophyllus</em> 2</td>
<td>plot 3</td>
<td>Erect multi stemmed</td>
<td>pods</td>
<td>5.75</td>
<td>Vigorous/green leaf</td>
</tr>
<tr>
<td><em>Desmanthus leptophyllus</em> 2</td>
<td>plot 4</td>
<td>Erect multi stemmed</td>
<td>pods</td>
<td>1</td>
<td>Vigorous/green leaf</td>
</tr>
<tr>
<td><em>Desmanthus virgatus</em> 3</td>
<td>plot 7</td>
<td>Prostrate multi stemmed</td>
<td>pods</td>
<td>2</td>
<td>Very prostrate</td>
</tr>
<tr>
<td><em>Clitoria ternatea</em></td>
<td>plot 5</td>
<td>Trailing vine</td>
<td>immature pods</td>
<td>1.8</td>
<td>On boundary of plot</td>
</tr>
<tr>
<td><em>Stylosanthes scabra</em></td>
<td>plot 6</td>
<td>erect</td>
<td>vegetative</td>
<td>1</td>
<td>Single isolated plant</td>
</tr>
</tbody>
</table>

DISCUSSION
The legumes found surviving in this study have survived the full gambit of environmental tests including droughts, floods, frosts and commercial grazing. Of the 150 accessions sown in 1983 only 5 remain today, which include 3 accessions of *Desmanthus*, possibly 1 accession of *Clitoria ternatea* and 1 accession of *Stylosanthes scabra*. Only a single isolated plant of *Stylosanthes scabra* was encountered in the survey. No *S. hamata* was found nor any sown *Alysicarpus, Arachis, Centrosema, Macroptilium* or *Vigna* spp.

With global climate change, the impacts of grazing on botanical composition, the monoculture and rundown of Buffel grass, the pending pressure to reduce methane emissions from livestock in rangelands, the poor quality of the diet of livestock in these rangelands, the time is right to develop and take advantage of the potential livestock production, economic and environmental benefits that these surviving productive legumes offer for the clay soil areas of the rangelands.

REFERENCES


