SF Narrikup
sub-clover

**FEATURES**
- Seedling red-legged earth mite tolerance
- Mid season flowering
- Increased winter feed
- Increased spring feed
- Improved seedling regeneration

**BENEFITS**
- Improved establishment. Greater first year yields. Reduced need for insecticide & application costs
- Produces more feed in 500–700mm rainfall zone
- 87% more winter feed than Campeda. 29% more winter feed than Junee
- 13% more spring feed than Campeda. Similar spring feed to Junee
- 61% more winter feed than Campeda. 19% more winter feed than Junee

**Tolerance to red-legged earth mite**
SF Narrikup is a very vigorous mid-late season subterraneum clover (ssp. subterraneum). It is best suited to well-drained, moderately acid (pH CaCl₂ 4.5 – 6.5) soils in areas of southern Australia with approximately 500 – 700 mm mean annual rainfall and where the growing season extends to mid-November.

Emerging seedlings of SF Narrikup suffer less damage from red-legged earth mite than older subterraneum clovers. SF Narrikup has high winter production, driven by strong seedling regeneration.

**Forage EBV’s – compared to industry standards**

<table>
<thead>
<tr>
<th>VARIETY</th>
<th>WINTER YIELD</th>
<th>SPRING YIELD</th>
<th>PHYTOPHTHERA IMPACT %</th>
<th>CLOVER SCORCH IMPACT</th>
<th>RLEM DAMAGE</th>
<th>HARD SEED %</th>
<th>SEEDLING REGENERATION %</th>
<th>DAYS TO FLOWERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF Narrikup</td>
<td>142</td>
<td>135</td>
<td>26</td>
<td>72</td>
<td>30</td>
<td>40</td>
<td>7</td>
<td>22</td>
</tr>
<tr>
<td>Campeda</td>
<td>79</td>
<td>119</td>
<td>322</td>
<td>72</td>
<td>60</td>
<td>80</td>
<td>35</td>
<td>-</td>
</tr>
<tr>
<td>Junee</td>
<td>110</td>
<td>137</td>
<td>38</td>
<td>26</td>
<td>30</td>
<td>80</td>
<td>53</td>
<td>32</td>
</tr>
<tr>
<td>Coolamon</td>
<td>122</td>
<td>143</td>
<td>18</td>
<td>42</td>
<td>0</td>
<td>20</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>Seaton Park</td>
<td>125</td>
<td>112</td>
<td>18</td>
<td>44</td>
<td>70</td>
<td>80</td>
<td>38</td>
<td>25</td>
</tr>
<tr>
<td>York</td>
<td>100</td>
<td>100</td>
<td>14</td>
<td>86</td>
<td>50</td>
<td>90</td>
<td>36</td>
<td>5</td>
</tr>
</tbody>
</table>

*Forage comparisons developed from data supplied by DAFWA from sites at Esperance, Kojunup and Williams WA, Kybybolite & Turrefield SA, and Harden NSW 2004-2007.
*Impact measures % damage when disease was present

**Sowing rate**
- Sole species: 5–10kg/ha
- Pasture mixes: 2–5kg/ha

**Australian release**
> 2013

**Stock suitability**
> All livestock types
> Silage & hay

**Mid - late maturity**

For more information contact Seed Force freephone
SEED FORCE 03 5832 3800

"While Seed Force makes all efforts to provide complete and accurate information based on what it believes to be sound technical knowledge no representations or warranties either express or implied, of merchantability, fitness for particular purpose or of any other nature are given. Seed Force expressly disclaims all liability for damages of any kind arising out of use of, reference to or reliance upon the information." © Seed Force Ltd.