SF Tammin
sub-clover

FEATURES | BENEFITS
--- | ---
Early flowering | • High forage yields in lower rainfall environments  
• Provides quick feed in autumn and winter  
• Will re-seed in early season finishes

High hard seed levels | • Protects against seedling losses with false breaks  
• Will maintain better persistence and yield over time

Delayed hard seed breakdown | • Less seed lost due to out of season rainfall  
• Some seed will survive after 3 year cropping phase

High hard seed levels
SF Tammin is a more persistent and resilient early flowering subterraneum clover (ssp. subterraneum). It was developed for cropping rotations in low-medium rainfall (300-450 mm annual average rainfall) areas with the novel traits of RLEM cotyledon resistance and much higher hardseededness than other cultivars.
SF Tammin also has a much slower breakdown of hard seed in the autumn. Making it able to handle false breaks. It will still have 15% hard seed after 3 years, improving its ability to recover in short cropping phase rotations.

Forage EBV’s – compared to industry standards*

<table>
<thead>
<tr>
<th>VARIETY</th>
<th>AUTUMN YIELD %</th>
<th>WINTER YIELD %</th>
<th>SPRING YIELD %</th>
<th>RLEM DAMAGE%</th>
<th>SEED YIELD %</th>
<th>HARD SEEDEDNESS %</th>
<th>DAYS TO FLOWERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF Tammin</td>
<td>107</td>
<td>102</td>
<td>117</td>
<td>6</td>
<td>100</td>
<td>60</td>
<td>88</td>
</tr>
<tr>
<td>Nungarin</td>
<td>100</td>
<td>85</td>
<td>82</td>
<td>33</td>
<td>110</td>
<td>29</td>
<td>77</td>
</tr>
<tr>
<td>Izmir</td>
<td>102</td>
<td>88</td>
<td>96</td>
<td>28</td>
<td>112</td>
<td>35</td>
<td>80</td>
</tr>
<tr>
<td>Geraldton</td>
<td>87</td>
<td>72</td>
<td>72</td>
<td>41</td>
<td>86</td>
<td>26</td>
<td>88</td>
</tr>
<tr>
<td>Losa</td>
<td>103</td>
<td>80</td>
<td>105</td>
<td>28</td>
<td>93</td>
<td>12</td>
<td>95</td>
</tr>
<tr>
<td>Dalkeith</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>39</td>
<td>100</td>
<td>28</td>
<td>96</td>
</tr>
<tr>
<td>Urana</td>
<td>104</td>
<td>78</td>
<td>106</td>
<td>25</td>
<td>89</td>
<td>42</td>
<td>105</td>
</tr>
</tbody>
</table>

* forage and seed yields are relative to control variety Dalkeith = 100  
* susceptibility values based on 0 = very resistant, 10 = very susceptible  
# impact is % cotyledon damage to germinating plants  
All data is based on trials at Cunderdin and Katanning WA and Eurongilly NSW

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.