Arrhenatherum elatius (L.) Beauv. – a review, and evaluation of tall oat grass for dryland and hawkweed-affected country in the South Island

B.J. WILLS and J.S.C. BEGG

*Landcare Research, PO Box 276, Alexandra*

Abstract

Tall oat grass has a long history in New Zealand agriculture. Reference was made to it in the 1880s as a useful grass and it was included in many trials such as those of Macpherson, Cockayne, Calder, Dunbar, Sievwright, Moore and others. While the survival and performance of tall oat grass was generally reported as being good, observations on palatability were mixed. The growth pattern was typically noted as being one of early spring growth, rapidly changing to reproductive form thereafter with a consequent decrease in acceptability to stock. In 1988, new accessions of tall oat grass originating from diverse countries were introduced to New Zealand from the US Department of Agriculture. This paper describes the physical characteristics of tall oat grass and field performance at Galloway Station, a site badly affected by hawkweed, and on other farms. This grass appears best suited to moderate-low rainfall areas (400-700 mm p.a.) which are not too exposed or too cold and it shows good potential for survival and spread in the drier soil conditions which result from hawkweed invasion in mid-altitude grassland areas. Two accessions, one from Chile and the other from Switzerland, have been identified which have superior winter performance, rust resistance and are less prone to bolting into a reproductive phase in the spring. These, along with a preliminary selection containing a wider genetic base, are being commercially evaluated at present.

Keywords: Arrhenatherum elatius, tall oat grass, hawkweeds, plant selection, vegetation sustention

Introduction

Tall oat grass (*Arrhenatherum elatius* (L.) Beauv.) is considered to be an important pasture grass for New Zealand, particularly for application in drought-prone and some hawkweed (*Hieracium* spp.)-affected areas. This paper reviews historical use of the plant in New Zealand and recent overseas literature, it provides information from several farmers on current utilisation of tall oat grass in the South Island, and it presents data on evaluation of tall oat grass introductions for commercial development in NZ.

Literature review

Tall oat grass is a native of Europe, occurring from 70°N, in Norway to the Atlas Mountains in North Africa, and is very common in the UK. The Caucasus form its eastern limit and, while most frequent below 300 m altitude, it can be found to 1300 m in the south of its range. In a review of the plant, Pfitzemeier (1962) gave the following description: “Sites sheltered from strong winds and very low temperatures, particularly sunny aspects, are the preferred habitat. Favourable edaphic factors include soils, particularly calcareous types, of moderate to high fertility and a pH range of 5.0-8.0, the optimum being 6.0-7.5". Tall oat grass is described as being moderately tolerant of grazing and, in non-bulbous ecotypes, winter activity is frequently evident. Drought tolerance is shown by its presence in summer-dry regions (Mediterranean), it is deep rooted and may produce short rhizomes. Genetically the plant is tetraploid [2n(4x)=28] and is wind pollinated although self-fertilisation may occur. Seed does not require an extended dormancy period, it can germinate immediately after ripening, and germination is typically about 70%.

In New Zealand, tall oat grass was recommended for pasture use in the late 1800s (MacKay 1887) and was included in several early experimental “trials” (Earnshaw 1910) and “regrassing” experiments (MacPherson 1910). By 1912, tall oat grass was recorded as performing well in all but the spring 1910sowing at Eamscleugh, was making “fair growth” at Sawdon (MacPherson 1912) and excellent growth at Lindis Crossing (MacPherson 1913). In 1920, Dr L. Cockayne revisited the Eamscleugh site and conducted palatability experiments on the various plants there, this in late February. Tall oat grass, which apparently occupied a good proportion of the vegetation in the cultivated enclosure (about 8 ha), was only lightly grazed during this exercise. However, the grazing followed a prolonged drought and a very hot summer (Cockayne 1920).

Cockayne progressed with his regrassing experiments on Northburn Station in Central Otago (Cockayne 1922a,b,c) utilising a wide range of plant species including tall oat grass. Douglas (1970) reviewed the history of Cockayne's experiments and commented on the present state of them. By 1935 the majority of the plots were dominated by tall oat grass (described as
unpalatable by Dr H.H. Allen). This situation remained largely unchanged by the 1970s, when Douglas reported that tall oat grass had spread at least a quarter of a mile (0.4 km) from some plots and was largely ungrazed. A detailed assessment of the vegetation in the Cockayne trials was completed in 1985 (Wills & Begg 1986). Tall oat grass still dominated the shady aspect enclosures and had spread considerable distances (1-2 km) outside some.

In a review of New Zealand grassland plants, Levy (1925) identified the following characteristics for tall oat grass: it grew best under "moderate-low" to "moderate-high" soil fertility conditions; was tolerant of a soil moisture content from "fairly dry" to "wet"; had a tendency to colonise more "shady" aspects; maximum growth occurred in spring with moderate growth in early spring and summer; highly palatable as hay, less so as herbage. Hilgendorf (1940) concluded it was very drought hardy, but also unpalatable unless mixed as hay. In a report on the regrassing trials at Pisa Flat (Central Otago), Calder (1944) listed lucerne and tall oat grass as having given the best results and commented that the latter was readily eaten by sheep, despite the undesirability noted in some other districts.

In 1974 Douglas reviewed several of the more important earlier grass species introductions into the South Island tussock grasslands. Along with cocksfoot, tall oat grass was frequently referred to as one of the more successful plants in these, although its palatability was questioned in some reports. Moore (1976), commenting on the Molesworth trials, indicated the successful establishment of tall oat grass and its moderate palatability and provision of feed at certain times of the year, particularly winter. Of note was its dominance in some tussock areas by the late 1950s, and its persistence under very unfavourable circumstances. Lunn (1951) also referred to "suppression, but not replacement," of other species by tall oat grass on shady faces in an article on Northburn and other Central Otago trials. Tall oat grass was discussed in Scott et al. (1985); it was considered to have possibilities as a drought tolerant grass and for provision of standing winter herbage, particularly in the moderately fertile, low rainfall zone.

In the USA, Plummer et al. (1968) recommended tall oat grass as a rangeland restoration plant into Utah. Vassileva (1987) considered it a more efficient plant for hill country soil protection and moisture conservation than cocksfoot and several legume species in Bulgaria. Following its introduction into the USA in the early 1700s (and latterly to Australia and New Zealand), Hafenrichter et al. (1968) described it as a useful, shade-tolerant, drought-hardy conservation plant adapted to low-fertility soils. They also commented on its compatibility with legumes and its high palatability, the latter adversely affecting its persistence unless the plant was carefully managed. Wheeler (1950) recommended that the plant may be used for pasture or meadow, that it can give good hay yields and is considered to be a good companion plant for sweet clover and other legumes in short rotation.

Seed harvest difficulties commonly occur (Voight & MacLauchlan 1985) due to the unevenness with which seed ripens and the ease with which it shatters prior to maturation. In the USA a cultivar developed in Oregon, Tualatin, has been selected for improved seed retention. Seed yields are normally in the range 220-450 kg/ha; there are approximately 330 000 seeds per kg and normal sowing rates (cropping) are 30-45 kg/ha.

Tall oat grass use in the South Island

The practical application and utilisation of tall oat grass has been investigated on several properties in Central Otago and the Mackenzie Basin. These include Lagoon Valley (R. Kane), Black Forest (P. Innes), Northburn (K. Lake), Bellfield (J. McKenzie) and Tara Hills (AgResearch).

On Lagoon Valley, Hawea, tall oat grass had spread from early plant introduction trials and now covers some 200 ha of the property. With fertiliser applications and a consequent lift in fertility over the past 10 years, tall oat grass has become much more apparent. During spring it generally bolts to seed and is considered to be unpalatable to stock (Merino and halfbreed) at that time. However, lambing ewes are kept on it mid-late September. Tall oat grass is considered to provide best grazing in autumn, and sheep generally do well on it at that time. The comment was made by the runholder that soil structure appears to be considerably improved under established stands of tall oat grass. The plant seems to be quite competitive, but this is more than offset by its ability to grow well under stressful conditions.

At nearby Northburn Station, tall oat grass has proliferated from Cockayne’s revegetation trials which were established in the early 1900s. Under the semi-arid conditions experienced there, it has preferentially populated shaded faces and only a light covering occurs on sunny slopes. While providing good ground cover, tall oat grass was not considered to be particularly palatable, although blocks containing it were valuable for grazing during autumn. Lunn’s (1951) comments on the suppression of other plant species by tall oat grass remain valid at Northburn wherever dense stands of the grass occur.

At Black Forest, tall oat grass is considered to provide good ground cover over some 3000 ha of the run. Most importantly, the soil flora and fauna has reportedly improved and the microclimate has been
restored in areas which were severely depleted. The origin of the plant dates back to McGillivray’s early trial work and, in this case, its spread was actively encouraged by hand harvesting and aerial spreading during the 1950s and 1960s. Tall oat grass is dominant on the dark faces but hawkweed is still invading on these. The runholder considers that the grass may have difficulty holding its own against this invasion in the long-term, but it is a far more durable grass than anything else currently available. Its ability to resist grass grub predation is a particularly valuable attribute.

Tall oat grass provides good late-season production on sunny faces at Black Forest if spelled early on. The entire lamb flock (some 2000 Merino lambs) is weaned in February onto 160 ha of tall oat grass mixed with lotus and alsike clover. While it is considered to be an important source of early spring feed at Black Forest, it is also important for overwintering stock on their lower country. Palatability is good with the predominantly Merino flock and is considered to be better than most cocksfoots, especially later in the growing season. The plant establishes best on rocky/shale covered areas, with poor establishment on hawkweed-dominant land unless the ground is tilled or disturbed by mechanical means. Reseeding is prolific, but the current scarcity of commercial seed sources is a problem.

Trials with tall oat grass and other species were established at Belfield, Hakataramea Valley, in January 1990 using a till seeder. Approximately 2 ha of tall oat grass was sown at 6 kg/ha into an agricultural situation (Woodman & Fraser 1991). The most suitable management technique was found to be rotational grazing. The duration of this under normal conditions is 7-10 days on, 3 weeks off, although this can be extended by rainfall. The period on has been increased to 14 days. Under such a grazing system, early flowering is not considered to be a problem. Conversely, set stocking/spelling has a tendency to allow tall oat grass to become rank. Survival has been good, with the tall oat grass sward gradually thickening up. Seedling spread is noticeable even on better soils and performance is considered to be on a par with cocksfoot. In contrast with the situation in open grassland, no tendency for tall oat grass to compete with and dominate other pasture plants has been noted to date. During autumn, the palatability of tall oat grass appears to be better than that of cocksfoot.

At Tara Hills, tall oat grass has been the outstanding grass in hawkweed-affected Acheron soils on the “red flats” near Omarama (B. Allan, pers. comm.). Under such circumstances, a hardy legume such as Caucasian or red clover, or birdsfoot trefoil, is considered necessary to assist the continued performance of the grass. Of major concern in hawkweed-affected tussock grasslands, particularly in drought-prone areas, is the ability of soils to accept and retain moisture. Despite some immediate problems with seed harvest and sowing, tall oat grass does have a record for good drought-hardiness and an ability to spread vigorously during favourable seasons, and thus can assist with the sustention of vegetation cover under harsh conditions. Acceptable performance on sites where the plant has spread from old trials, as reported above, provided justification for a recent selection programme based on material introduced from the USDA.

Methods

Tall oat grass was evaluated on light, stony Molyneux soils at Earnscleugh Research nursery, and on hawkweed affected, Blackstone Hill BGE soils at Galloway Station. In 1988,131 accessions of tall oat grass were introduced from the US Dept. of Agriculture. This germplasm originated from diverse countries: Turkey, Switzerland, Spain, Portugal, Iraq, Yugoslavia, Bulgaria, Germany, Poland, Australia, USSR and USA to name a few. To these were added naturalised accessions obtained from 3 South Island sites: Bendigo, Northburn and Black Forest. A full listing of the collection, including PI numbers, is available from the authors.

This material was grown on from seed or tillers and introduced into a nursery-based selection trial consisting of 134 accessions x 4 replicates x3 plants per replicate (a total of some 1600 plants). Selection criteria aimed at improving seasonal spread of vegetative growth and especially winter hardiness, later flowering and seed set, and production of rhizomes to enhance vegetative spread. Measurements included seasonal vegetative growth, tiller production and angle, flowering time and floral frequency, rhizome production and plant vigour.

In 1990, elite selections from the earlier trial were transplanted to Galloway Station for field evaluation and in 1992 to another nursery site for more detailed observation and seed bulkling. In view of a need to accelerate evaluation and release of improved tall oat grass germplasm, the discussion below concentrates on the latter trials.

Results and discussion

Tall oat grass selection

Growth and performance has shown considerable variation, both within those plants established in 1988, in the elite isolates (derived from 38 of the original 134 accessions) transplanted to a second nursery site in 1992, and in those transplanted to Galloway Station beginning 1990.
A preliminary selection based on performance selection from the original 1988 plantings has been released for commercial evaluation and is currently being grown on for seed. The origins of the accessions included in this release are as follows:

- PN 3367 (Switzerland)
- PN 3376 (Netherlands)
- PN 3392 (Yugoslavia)
- PN 3408 (Yugoslavia)
- PN 3442 (USSR)
- PN 3452 (USA)
- PN 3468 (USSR)
- PN 3372 (Switzerland)
- PN 3379 (Greece)
- PN 3398 (Poland)
- PN 3413 (Australia)
- PN 3458 (USA)
- PN 3459 (USA)
- PN 3468 (USSR)
- PN 3470 (USSR)

Grazing trials were carried out on the 1988 planting block with satisfactory results. Further grazing trials are planned for the elite 1992 plantings this winter and spring.

In 1990, 15 accessions of tall oat grass were selected from parent plants in the nursery, based on their performance under grazing and for regrowth and apparent rhizomatous spread. Two replicates of 5 plants each were transplanted into a hawkweed sward at Galloway. No fertiliser was applied. These plants were assessed annually for growth parameters and especially production of tillers (Figure 3). Plant vigour peaked in 1993 when all accessions recorded vigour rankings between 2.6 to 3.5 (from a range of 1 [dead] to 5). Since then, plant vigour has decreased markedly (to between 1.2 and 2.5 for 1994). Despite this, one accession performed well with regard to its ability to spread via tillers - PN 3344 which originated from Chile.

In terms of vigour, growth and winter performance, 2 elite lines (PN 3344 ex Chile and PN 3365 ex Switzerland) transplanted in 1992 have ranked consistently higher than all others. Figure 1 indicates the relative performance of the top 10 elite lines during recent assessments.

The Chilean line has proved to be very cold tolerant; it grows moderately well during spring, and is rust resistant and later flowering. It is moderately fine-leaved with erect foliage (cf. lax foliage in the locally naturalised Northburn material), the Swiss line being fine-leaved. It shows good ability to spread, as shown below in both the basal growth and in the higher number of stems recorded at Galloway last spring (Figure 2).

The performance of the Chilean accession was closely followed by that of the naturalised one from Northburn Stn, and those from the Netherlands (PN 3376) and from Australia (PN3414). Then came a larger group of accessions with little or no rhizomatous activity. Overall, performance of tall oat grass at this altitude (790 m) in Central Otago has been disappointing, however conditions are extremely harsh and the site is very exposed. This compares to the Mackenzie Basin where the plant grows well on hill slopes to around 900 m asl. The performance of the Chilean accession at Galloway is consistent with its good winter performance at Earnsclugh but it is considered that intermediate altitude (200-500 m) hill slopes would be better suited to tall oat grass in Central Otago.

**Figure 1** Phenological performance of tall oat grass accessions at Earnsclugh, 1993/94.

<table>
<thead>
<tr>
<th>Accession</th>
<th>Cold Tolerance</th>
<th>Early Spring Growth</th>
<th>Early Spring Growth</th>
<th>Rust Resistant</th>
<th>Late Flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Ranking</td>
<td>Mean Ranking</td>
<td>Mean Ranking</td>
<td>Mean Ranking</td>
<td>Mean Ranking</td>
</tr>
<tr>
<td>Northburn (NZ)</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Chile</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Spain</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Switzerland</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Yugoslavia</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Poland</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Spain</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>USA</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>USSR</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
Figure 2: Morphological attributes of elite tall oat grass selections, November 1993.

<table>
<thead>
<tr>
<th>Accession #</th>
<th>Mean Plant Folage Height (cm)</th>
<th>Mean Plant Base Spread (cm)</th>
<th>Mean Leaf Blade Width (cm)</th>
<th>Mean Stem Angle From Vertical (°)</th>
<th>Mean Flowering Days Number</th>
<th>Tall Rust 8:0 mean rust</th>
<th>Rust 8:0 mean rust</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>Northumberland (NZ)</td>
<td>27</td>
<td>6.4</td>
<td>5.0</td>
<td>17</td>
<td>19.5</td>
<td>9</td>
</tr>
<tr>
<td>3344</td>
<td>Chile</td>
<td>27.5</td>
<td>6.05</td>
<td>4.95</td>
<td>30</td>
<td>86</td>
<td>3.5</td>
</tr>
<tr>
<td>3350</td>
<td>Spain</td>
<td>24</td>
<td>4.7</td>
<td>5.2</td>
<td>21</td>
<td>58</td>
<td>3</td>
</tr>
<tr>
<td>3355</td>
<td>Spain</td>
<td>25.6</td>
<td>54</td>
<td>5.1</td>
<td>36</td>
<td>72</td>
<td>3</td>
</tr>
<tr>
<td>3365</td>
<td>Switzerland</td>
<td>23</td>
<td>57</td>
<td>4.65</td>
<td>30.5</td>
<td>79</td>
<td>2.4</td>
</tr>
<tr>
<td>3383</td>
<td>Yugoslavia</td>
<td>36</td>
<td>39</td>
<td>4.7</td>
<td>25</td>
<td>6.4</td>
<td>2</td>
</tr>
<tr>
<td>3390</td>
<td>Poland</td>
<td>38</td>
<td>60</td>
<td>5.05</td>
<td>21</td>
<td>33.5</td>
<td>2.7</td>
</tr>
<tr>
<td>3421</td>
<td>Spain</td>
<td>23</td>
<td>57</td>
<td>4.4</td>
<td>25</td>
<td>54</td>
<td>3</td>
</tr>
<tr>
<td>3458</td>
<td>USA</td>
<td>23</td>
<td>47.5</td>
<td>4.95</td>
<td>22.5</td>
<td>54.5</td>
<td>4</td>
</tr>
<tr>
<td>3468</td>
<td>USSR</td>
<td>29</td>
<td>54.5</td>
<td>5.05</td>
<td>22.5</td>
<td>52.5</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Figure 3: Tall oat grass tillering activity.

Conclusion

Tall oat grass has considerable potential for improving the sustainability of agriculture and providing good, utilizable ground cover in many areas of the South Island hill and high country. It appears best suited to moderate-low rainfall areas (400-700 mm p.a.) which are not too exposed or too cold. Although current selections are struggling at an altitude of 790 m asl in Central Otago, the plant is performing satisfactorily at similar altitudes in the Mackenzie Basin and at lower altitudes in Otago. Tall oat grass has the potential to better survive and spread in the drier soil conditions which result from hawkweed invasion in mid-altitude grassland areas.

Two accessions, one from Chile and the other from Switzerland, have been identified which have superior winter performance, rust resistance and are less prone to bolting into a reproductive phase in the spring. These, along with a preliminary selection containing a wider
genetic base, are being commercially evaluated at present.

REFERENCES


