Control pollinated seed price

Sir,

Adrian Ford, President of the Forest Nursery Growers Association, covers a lot of ground in his article titled “Proseed’s Future” in the last issue of New Zealand Forestry.

I am most interested in how Mr Ford would assess the value of control pollinated (CP) Pinus radiata seed. Although he does not state it, Mr Ford implies that the prices paid by individuals and companies who secured part of the 20 kg sold by tender were unrealistic.

As Mr Ford points out, forest growers are recognising the advantages of planting genetically improved stock and are prepared to pay for it. A quick survey around several private nurseries indicates that, if you were early enough, you may have been able to secure GF 25 cuttings for planting this winter but you had to be prepared to pay anything between $400 and $675 per thousand. Are foresters going silly? Can an improvement of 8 GF points justify paying a premium of between $250 and $425? The FRI publication “What’s New in Forest Research No. 157 – Which radiata pine seed should you use?” indicates that GF 23 stock will give about 10% improvement in volume over GF 16 stock. In addition to this, there will also be an improvement in tree form. Providing you are doing everything else right, for an additional investment of between $166 and $280 per hectare (assuming a planting stocking of 666 stems per hectare) you might expect another 60 or 70 cubic metres of wood at clearfall. Paying the premium for the higher quality planting stock is probably good business, especially if you think form gains are going to result in much of the additional volume being in the better log grades.

As has been pointed out, if you haven’t secured your elite cuttings for this winter’s planting you’re probably out of luck. With the current interest in forest planting and recognition of the fact that most of the new planting is currently occurring outside of the major corporates, private nurserymen can look to better times over the next few years than they endured through the late eighties. If there is a surplus of nursery stock you can be pretty sure that nobody is going to be ploughing in elite cuttings.

So what is this CP seed really worth? In 1991 Proseed had a catalogue price of $2600 per kilo for GF 25 seed. I suggest that a nurseryman who was confident of his ability to grow cuttings might have been happy to pay twice the 1991 catalogue price for GF 25 seed last October if he had known that was what was necessary to have secured seed. Recovering his seed costs over a three-year stool bed programme he could have anticipated producing cuttings at an all up growing cost of about half of what he could sell these cuttings for at today’s prices. Of course growing cuttings is more demanding than growing seedlings, but even in a bad year when a cuttings strike rate in the nursery fell to say 30% the nurseryman could still expect to make a reasonable margin.

I’m not sure what short-term gain Mr Ford is referring to when he makes reference to “entrepreneurs” and Proseed’s perceived value of CP seed, but I suspect that most of those who did secure seed in the tender had a reasonable idea of what it was really worth. Despite Mr Ford’s claims that the bulk of this 20 kg of seed has been directed at producing seedlings, I am aware that a significant proportion of it has been topped for the formation of stool beds.

Hopefully Mr Ford’s assertion that 20 kg of seed will result in at best 40,000 seedlings is just a typo with a zero being missing. Concerns about control pollinated (CP) seed being sent out of the country are covered by current rules imposed by the Radiata Breeding Cooperative and accepted by Proseed which prevent this from occurring.

If the majority of the members of the Association Mr Ford heads missed out on seed in the tender process then it is probably for one or more of the following reasons:

(i) they miscalculated the value of the seed for seedlings and cuttings programmes of their own;

(ii) they calculated realistically the value of the seed for seedlings and cuttings programmes of their own but other organisations or nurseries were working with a different set of numbers;

(iii) they miscalculated what other organisations or nurseries would tender for the seed.

Unfortunately for some under the tender process there was only one shot at securing seed.

Whatever system is to be used to “fairly” allocate elite seed it should reflect the market value of that seed. The current prices nurserymen are happily charging for elite nursery stock supports the view that the very best seed has been under-priced in the past.

Rob van Rossen

Farm Forestry

Sir,

My apologies for not taking up earlier the points raised by J.J Hosking in the August issue. He is unduly gloomy about the contribution already made by farm foresters both to the economic forest estate and to its variety.

Their apparently small contribution so far reflects a time when trees were definitely not respectable and there was a strong prejudice against tree planting, in the end expressed legally through rural land-use planting processes. It simply was not done to plant trees on “good agricultural land”. In the face of that, farm foresters accomplished a lot in quantity and even more in quality – we now have scattered over the face of the land a huge library of experiments, some successful and others not, but all safe from the bean counter and pointing to many ways forward.

The challenge now is how to turn that to wider advantage.

New Zealand seems to like staggering from one simple orthodoxy to the next. For 40 years after the war we refined farming more and more until it became in the end unthinking, unsightly and uneconomic, though I guess we may credit the sheer mechanistic boredom of much of it for a rise of interest in alternatives such as farm forestry.

The problem for forestry now is that it runs the risk of heading down the same track as pastoral farming. From being something that greens apologised for and politicians made schoolboy jokes about, forestry has suddenly become the light at the end of the tunnel and New Zealand’s surfboard into the 20th century, and everyone is trying to climb aboard.

The greater part of the plantation area is locked up in corporate holdings, where there may in future be an interest in silvi-cultural and species diversity, but there has been little sign of that in the past. Indeed one of the more delightful aspects of returning after an intermittent absence of 10 years is to note the many familiar corporate voices now favouring pruning, thinning, clearwood, genetic improvement and what have you (even Douglas Fir sometimes) who 10 years ago, if the subjects were raised, left the room muttering about people not used to the real world.

These people are doing useful things to wood in the mills and the market place.
and we need them, but we must never forget that if their ancient wisdom had been heeded in the past the money would have gone into more commercially correct activities elsewhere and we probably would not now have a plantation forest resource; or if we did, it would be untended and aimed resolutely at the bottom of the market.

The expansion of interest in forestry syndicates pushes up the area planted outside the corporate fold but adds even less to the evolution of ideas. Forestry as an investment is the nearest thing we have to a cast-iron superannuation scheme, but the members of syndicates want a guarantee of their money in 30 years’ time, not a glorious adventure into uncharted seas – which they can get readily enough in the conventional marketplace.

And over the whole thing lies the fact that land barons, whether corporate or individual, have never been popular in New Zealand.

So how do we spread forest ownership? In fact it is probably happening without any need for help as more and more farmers do seem to be realising that trees are a respectable crop, and that if they had planted more, earlier, fewer of them might have gone down the plughole in hard times. The challenge will be to turn them from farm foresters to forest farmers, as they would be, for example, in Scandinavia.

This has been suggested before, by Neil Barr I think, and picked up by some Maori incorporations, but the mechanisms which would have started it on its way for the pakeha farmer are now gone, untested. New ways have to be found, and most of them will begin with radiata pine. Nothing wrong with that, so long as there is exploration of silvicultural opportunities and a share of effort spent on other species. The revolutionary move, from grass back to trees, has been made; from now on it is evolution we need.

There are two professional bodies in the field to assist – the Farm Forestry Association and the Institute of Forestry, but so far they do not seem to have worked well together, regarding each other respectively as hobbyists or electronic modellers intent on knowing more and more about less and less.

Both attitudes have an element of truth in them, but the fact remains that both organisations have qualities that are needed, though not necessarily as now under separate umbrellas. The expansion of farm forestry needs the conventional skills of professional foresters working as consultants, and forest farmers will need that help more in the future when they get into cooperative marketing organisations, as they surely will.

But I doubt very much that these professional skills will be of much help in the move on from radiata. For one thing, consultants service a demand and they should not, by definition, lead, unless, like a horse in a cart, they are merely in front. They operate best when working to very clear terms of reference, to explore exactly what the client specifies he wants done. Left to themselves, they will only make money vanish like snow in summer.

The problem is that we are on uncharted ground here. Providing for the needs of future generations is central to the concept of sustainable forestry, yet the needs of future generations are not known, so how do we know what sort of forest to aim at? What numbers can we pop into the spreadsheet?

The conventional economist’s answer to that of course would be to head off difficult questions by popping in a high rate of interest, thus aborting the exercise, and then to wander off to other pastures, remembering only that our two original forestry corporates began their lives without the need for any such justification. One began as an investment scam and the other started on the back of a long-term peppercorn stumpage, yet both would be considered a success.

This is the field where farm foresters generally hold the ring, through experience and intuition, and they, helped by the Forest Research Institute, will probably be the ones who mark out the paths away from convention for others to follow.

But in the end the two groups are complementary, and there should be closer contact between them, though I am not sure now of the overwhelming advantage of marriage. I still feel that overall the advantage lies with the Institute, if it cares to take up the opportunity to lead forestry in new directions, but if in the end its members prefer the comforts of number crunching for the corporates, then so be it; the Farm Forestry Association will probably fill the gap, and those professional foresters more attuned by temperament to variety will be there too.

John Purey-Cust

The bankrupting of science

Sir,

I concur with the observations of H.A.I. Madgwick (NZ Forestry, February ’93) and echo his concern at the loss of some of the NZFRI’s most able staff. But it is the wider view of changes to science in New Zealand which gives me even greater concern. The loss of staff from other CRIs and research organisations through resignations and redundancies is, in many instances, even greater than at NZFRI.

The New Zealand science community is a small one with a high degree of inter-departmental changes in one group can drastically affect the ability of others to carry out effective research. A good example is the Forest Health Group at NZFRI, which supports a number of entomological research programmes, all to some degree dependent on the fundamental taxonomic research of Landcare’s Insect Taxonomy Group. These taxonomists, and the associated National Arthropod Collection, provide the foundation for entomological research in this country. The recent science reforms have seen the group decimated by redundancies and retirements, showing an appalling ignorance by those responsible of the fundamental role of taxonomy in the natural sciences. This lack of appreciation for research that underpins the science that is supposed to drive this country into the 21st Century, could well anchor us in the 20th. Forest entomologists, like most other science groups, draw the solutions for today’s problems from the fundamental knowledge and understanding generated by taxonomists, physiologists, ecologists and many others whose work is in turn underpinned by such resources as the National Arthropod Collection. Such collections, databases and fundamental research should be nurtured, added to, and valued as national resources, and in some cases as national treasures.

It is a sad fact that the mindless excesses of egocentric politicians, corporate junkies and flash Harrys of today will be paid for by the scientific community, and ultimately the people of New Zealand, tomorrow. The price will be extracted through poor science, poor decisions, and an inability to grapple with increasingly complex scientific issues which affect the prosperity and quality of life of all New Zealanders.

Gordon Hosking

Nothofagus seed request

Sir,

I have received correspondence from Andrew Jackson, of Kew Gardens, requesting seed of different provenances of New Zealand Nothofagus species and any notable hybrids.

If readers are able to aid him with seed collection it would be appreciated if data