

IMPROVED PASTURES FOR PAPUA AND NEW GUINEA

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ABSTRACT

These notes are a synthesis of currently available information on pastures in the Territory. They cover certain aspects that are peculiar to the Territory environment, including the problems of maintaining production in the drier season of the year, storage of seed in the lowlands, and the possible need for fertilizers and their efficient use on pastures.

A comprehensive list of pasture grasses and legumes which have been tried in the Territory is included, with recommendations as to the environment to which they are best suited. Brief information is also given on suggested methods of establishment and management.

INTRODUCTION

THE cattle population of the Territory was estimated at 20,213 on 30th June, 1961 (DASF 1965a, p.46). By the same date in 1967 this number had risen to 50,125 (DASF 1969, p.38), a 150 per cent increase in six years. At present most of these animals are grazed on mainly unimproved pastures comprising *Imperata cylindrica* and *Themeda australis*.

The 1965 report of the International Bank for Reconstruction and Development estimated that there were 11 to 12 million acres of native grasslands in the Territory and that, in their unimproved state, these could carry a national herd of two million head. If use of improved pastures increased the stocking rate three-fold, improvement of 25 per cent of this area would allow a herd of three million to be carried. Already in the Northern District, one property is carrying 1,930 head on 1,748 acres of improved pasture, and in the Morobe District, three properties with less than half their area improved are carrying a beast to 1.45 acres (DASF 1969). Obviously results such as these will not be obtainable in all parts of the Territory. However, if the national herd is to reach the levels recommended by the Bank Mission, considerably more improved pastures will need to be sown.

These notes are an attempted synthesis of the available information on pasture improvement in the Territory. They have been compiled from the results of research on stations of the Divisions of Animal Industry and Research and Surveys, and from the practical experience of graziers throughout the Territory.

NUTRITIVE VALUE OF NATIVE GRASSLANDS

Do we need improved pastures? There is plenty of grass in New Guinea. Why waste time and money planting new grass?

It is true that there is plenty of grass in New Guinea, but its value as pasture is doubtful. Whyte *et al.* (1959) state:

"Tropical grasses are notoriously low in protein content, even during their optimal stage of growth. For most of the year in monsoonal tropical climates they are little better than cereal straw."

Work in other tropical countries has shown that growing cattle require a diet of 10 per cent crude protein (on a dry matter basis) and that mature cattle require 6 per cent for maintenance. Work in Queensland, Rhodesia and the Sudan has shown that, although at the start of the wet season many tropical pasture grasses may have crude protein contents about these levels, as they reach maturity the level falls rapidly and at maturity may be as low as 2 per cent (Whyte *et al.* 1959).

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Work in Queensland on tropical species indicates that digestibility and intake of tropical species is probably less than that of temperate species.

No studies of variation in native pasture quality have been conducted in the Territory but the situation at Goroka, where cattle on native pastures lose condition at certain periods of the year (DASF 1965a, p.45) and at Yambi where cattle on native pastures made no growth in the wet season and slow growth in the dry season (DASF 1965b, p.91) indicate that the low quality of Territory native pastures can result in nutritional problems regardless of the potential of the environment.

Territory native grasslands contain few useful legumes and for that reason pastures require the incorporation of improved legumes to improve their protein content. At the same time, because nitrogen fixed by the legume can be made available to the grass, the quantity of feed produced may also be increased.

ROLE OF IMPROVED SPECIES

If land is to be cultivated to sow legumes, sowing of improved grass species should be considered at the same time. Grasses like Buffel, Elephant and Kazungula *Setaria* have been selected by rigorous screening to give high yields of forage.

Work on the north coast of New South Wales shows the differing ability of grass species to respond to the incorporation of a legume into the pasture (Swain 1965). Figure 1 shows that in all cases the incorporation of the legume considerably increased total dry matter production. In the case of Kikuyu 2,000 lb of this increase was from the grass.

In Hawaii, Whitney and Green (1969) obtained a yield of 3,780 kg ha⁻¹yr⁻¹ from a stand of pure Pangola grass. When *Desmodium intortum* was incorporated into the pasture planted at 45 cm between the rows dry matter production rose to 11,960 kg ha⁻¹yr⁻¹ and was equivalent to a yield from Pangola grass that had received 525 kg nitrogen ha⁻¹yr⁻¹.

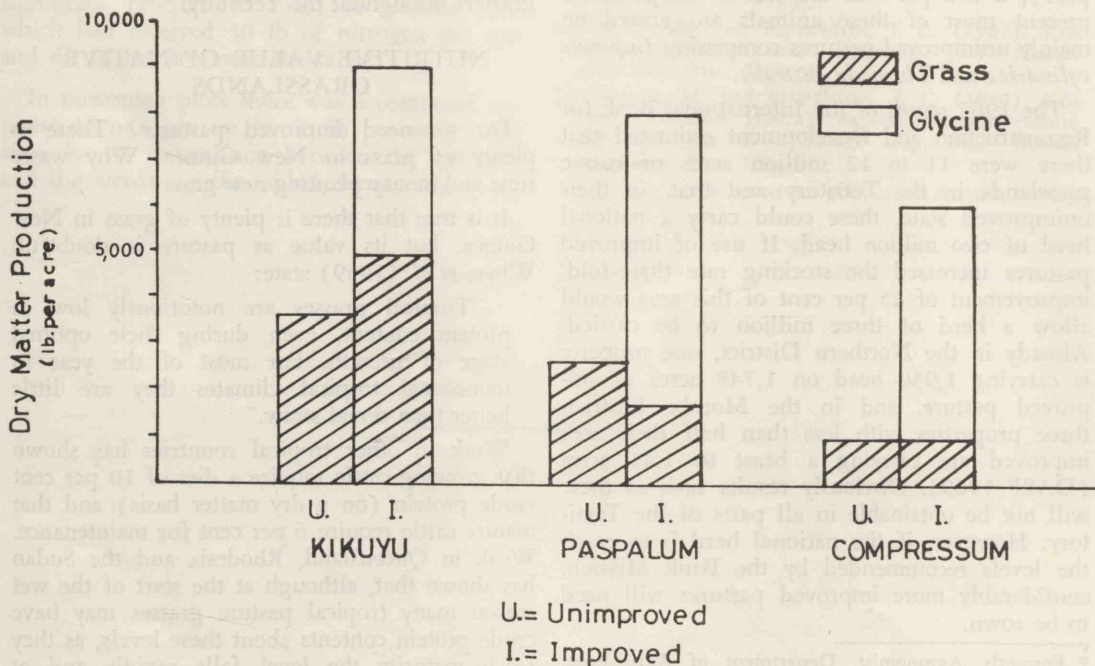


Figure 1.—Three studies of the effect of adding a legume, *Glycine wightii*, to natural pastures (Swain 1965)

In many cases it may not be practical to improve pasture fully. Terrain, lack of machinery, or lack of finance can all be limiting. In these cases sowing of legumes should be attempted. For this purpose it is important to select legume species that can compete with established grasses and are tolerant of poor seed bed preparation.

Stylo and Siratro are legumes of this nature. Good establishment of Siratro into freshly burnt ground in Queensland gave stands of 4,600 plants per acre 48 weeks after sowing, and as not all seed was scarified, plants were still germinating in the second season (CSIRO Aust. 1965a).

Similarly CSIRO workers have sown Siratro by air at a rate of $\frac{1}{2}$ ounce acre⁻¹ and were able to find 140 plants acre⁻¹ even at this low sowing rate (CSIRO Aust. 1965a).

In Africa, Stylo was established in Hyparrhenia grasslands following light cultivation. The addition of Stylo doubled dry matter production and increased crude protein production five-fold (Smith 1963).

An additional advantage of Stylo is that seed is not damaged by passage through the gut of the grazing animal, and once established it is spread by cattle in dung.

Other tropical legumes are not as tolerant of poor ground preparation and should be sown into a well prepared seed bed if failures are to be avoided.

GRAZING MANAGEMENT

Under Territory conditions, the aim of the grazier is to obtain the maximum production of animal products per acre, while at the same time not destroying his established native and sown pasture. To do this, efficient grazing management is essential. However, what do we know of grazing management? Moore and Bidcombe (1964) state:

"Systems of management and utilization of pastures both sown and native have been and still are subject to scientific inquiry and controversy."

While this may be of intense academic interest to scientists working in this field, it is poor consolation to the grazier who is faced with feeding his cattle throughout the year and making a profit.

The best that can be done is to review some of the systems of grazing that can be practised and some of the results that have been obtained from their use in other parts of the world. In the end it is the grazier himself who will have to decide which system is going to be the best for his property. He is the only person with the intimate knowledge of his pastures and his animals and the only one that can decide which are his most important objectives.

Although the Territory lies entirely in the tropics, because of the presence of the highlands considerable climatic diversity exists. From the point of view of pasture production we can consider three types.

1. Wet all year round, rain falls all year with little marked difference from month to month. Lae would be a typical example of this type.

2. A marked wet season from November to April, followed by a drier season, but not really a dry season. Much of the highlands would fall into this category. At Aiyura, February and March are the two wettest months with over ten inches of rain on average. There is however no month of the year that averages less than 3.7 inches.

3. A marked wet season also from November to April followed by a marked dry season. The central coast of Papua and the upper Markham and Ramu Valleys fall into this classification. Although rain may fall outside the wet season it is not dependable. At Erap in 1965 only 148 points of rain fell from the end of June to the end of October. The average for each of these months is above 250 points.

Each of these environments will require a different response from the grazier to obtain maximum utilization of his pasture. In all of them however the basic problem is the same: to keep animals in good condition, and to obtain steady weight gains in animals for sale and in young breeders.

GRAZING SYSTEMS

1. Continuous Grazing

In this system a number of animals are placed on an area and remain there for a long period. This method is still used by most cattle proprietors in the Territory. In spite of a considerable amount of work which has attempted to prove

this system to be inferior to rotational grazing, an extensive review of the literature on the subject by Wheeler (1962) found that few experiments had in fact shown higher yields from rotational grazing than from continuous grazing. In cases where a superiority had been shown the experiment had usually been designed in the first place under the assumption that rotational grazing would be better.

2. Rotational Grazing

In rotational grazing there are a number of paddocks. Cattle graze each paddock in turn for a short period and are then removed to allow recovery of the pasture. The recommended stocking rate at time of grazing is six to ten cows per acre, the cattle remaining on the pasture for three to seven days and being removed for three to five weeks. This system may be sound on small coastal properties with year-round rainfall, to assist weed control. At this stage, however, it could not be considered a practical proposition for larger properties, because of the requirement for extra fencing, watering points, and labour to move cattle from paddock to paddock.

3. Strip Grazing

This method is an even more intensive form of rotational grazing. In this, cattle are only allowed access to as much pasture as they can consume in one day. This is usually achieved by use of electric fencing. The theory behind this method is that there is a more complete utilization of the available pasture. Whyte *et al.* (1959) point out that with this method it is essential that pastures be of a high nutritional value. If the crude protein content of the pasture is allowed to fall below a certain level, making animals eat all available pasture will result in a drop in total production, as animals normally select food of higher nitrogen, phosphate and gross energy content, and lower fibre content, than the average for the food on offer (Arnold 1964).

Whyte *et al.* (1959) suggest that this method may be of use in the tropics as a way of ensuring efficient utilization of restricted areas of high quality fodder legumes and grass legume mixtures.

4. Deferred Grazing

In this system, part of the pasture is preserved during the growing season to be fed back at a

later period when feed is in short supply. The disadvantage of this system is that generally with maturity comes a loss of quality, and that when the pasture is eventually fed to the cattle, the grazing will not be as good as if utilized when the material is at its prime (Whyte *et al.* 1959). In an experiment with sheep, Lloyd Davies (1968) found that advantage from deferred grazing could only be obtained at stocking rates that were higher than those likely in commercial practice. There are however, certain tropical pasture species that are able to maintain their nutritive value with age and these (which are discussed more fully below) may be of use in Territory pastures to provide supplementary grazing in the dry season.

5. Zero Grazing

This system is popular in the United States and in India. In it livestock do not graze the pastures at all. Forage is cut and fed to the animals on feed lots or in bails. It is very high in labour requirements and has the disadvantages that any food not consumed on the day of cutting is wasted, and the choice of forage available to the animal is restricted. This may cause a drop in productivity for the reasons mentioned under strip grazing.

CONSERVATION OF FEED

A possible method of overcoming shortages is conservation of feed under a deferred or zero grazing regime. Problems of conserving forage in the humid tropics have been reviewed by Davies (1965). He concludes that because of high relative humidity and heavy precipitation, hay-making using orthodox methods is seldom practical in such areas. This probably applies equally to most parts of the Territory where fodder conservation is likely to be necessary, the main problem being that cutting of the forage for optimum quality would have to be carried out during the wet season.

The production of silage, using high-yielding species such as forage sorghum is theoretically feasible. Preparation of silage from Guinea grass, *Setaria*, Elephant grass and cane tops has been practised. Whyte *et al.* (1959) feel that at the time grasses are at the optimum for cutting they are already of low feeding value. The results of Hill (1969a) with unfertilized forage

sorghum at Bubia tend to confirm this. Although at eight weeks of age the mean crude protein content was 8.3 per cent, four weeks later this had fallen to 5.8 per cent. In the same period total production increased from 1,900 lb per acre to 5,000 lb per acre.

Quality might be improved by mixing with legumes. To obtain good consolidation of coarse tropical species they should be cut, and also partially wilted in the field to reduce moisture content. Silage has been successfully made in the West Indies and East Africa (Whyte *et al.* 1959).

Queensland work (CSIRO Aust. 1965a) has shown that good silage can be prepared from *Setaria anceps* at a young stage of growth.

EFFECTS OF GRAZING ON PASTURE COMPOSITION

Unfortunately, besides its effect on total production of animal products, grazing management also affects the composition of pastures. This may under some Territory conditions be more important than considerations of yield. In wet coastal regions intensive rotational grazing is almost obligatory if good pastures are to be maintained. In large set-stocked paddocks cattle are able to be highly selective and will eat palatable species as long as there is no pressure on them to do otherwise. As a result of this, palatable improved species may be eliminated by selective grazing. At the same time unpalatable species, many of them weeds, will come to dominate the pasture. To control this, paddock size must be small enough to ensure that when they are grazed a high stocking density is obtained. Once cattle are removed adequate rest periods must be allowed for the pasture to recover. The extensive presence of *Calopogonium mucunoides* in coastal pastures is probably a reflection of its poor palatability rather than its excellence as a pasture legume.

In drier areas stoloniferous or rhizomatous species are to be preferred because of the good ground cover they provide. Clump-type species when heavily grazed leave large bare patches of soil. In the succeeding wet season cattle will concentrate on the emerging pasture shoots and give weed species an excellent competitive advantage.

OTHER METHODS OF IMPROVING PASTURE PRODUCTIVITY

On what has been said so far it would appear that the carrying capacity of a property is limited to what it can carry at the height of the dry season. However, there are methods of overcoming this, even on properties which are almost devoid of improved pasture.

Urea Supplementation

Work in Australia and South Africa has shown that the addition of urea to poor quality forage considerably increases intake and reduces loss of body weight in the dry season. One farmer in the Territory has used urea as a supplement in dairy cow rations and obtained a considerable increase in milk production (Hamilton, pers. comm.).

In Australia when urea was added to a diet containing 2.3 per cent crude protein intake of roughage by sheep was increased 2.6 times (McInnes and Mangelsdorf 1966).

There are, however, problems with urea. The use of blocks in the Territory is dangerous because of their absorption of water and subsequent disintegration. Urea is toxic and excessive intake can lead to death.

A system has been devised in Queensland to feed urea to cattle and limit intake. It involves the use of a 44 gallon drum in which is placed a 12 gallon drum. The cattle obtain the urea by licking the 12 gallon drum which floats in a urea-molasses mixture. Full details of construction of the lick feeder and suitable mixtures for it can be found in an article by B. E. Moore (1968).

Use of Species Unpalatable When Green

Members of the genus *Stylosanthes* are less palatable to cattle when green. As they dry off, palatability increases and the material is readily eaten. For this reason the use of Stylo as a component in pasture mixes will in effect provide deferred grazing. A possible drawback of its use is that, in the wet season, more palatable species may be grazed very heavily and unless stocking rate is controlled, may be almost entirely grazed out.

Browse Plants

A method of preserving feed for high protein supplementation during the dry season is the planting of leguminous browse shrubs or trees.

These, because of their deep-rooting habits, will remain green long after other pasture species have dried up.

At Erap, *Leucaena leucocephala* is now being used as a shade tree, planted in one-acre blocks. *Leucaena* is readily accepted by cattle and can be cut to provide a high protein supplement.

Other species that have been used for this purpose in the West Indies have been *Delonix regia* (Poinciana), *Cajanus cajan* (Pigeon Pea), *Albizia lebbek* and *Gliricidia sepium*. All these species had a protein content in excess of 10 per cent and gave annual mean dry matter yields of from 5.38 to 6.63 tons per acre over the five years of the trial (Oakes and Skov 1962).

Species of which Intake Does not Decline with Age

As the pasture matures, animals eat less and less of most of the tropical species. However, for some species intake remains constant over a considerable period. Two such species are Rhodes grass (*Chloris gayana*) (Plate III) in which intake remained constant up to 170 days, and Siratro (*Phaseolus atropurpureus*) in which intake of 260-day-old material did not decline (Figure 2). The use of such species in pastures should help to ensure high intake during the dry season.

Conclusion

It is not suggested that all of these methods will be suited to all graziers, but a combination of one or more of them might well help the grazier to successfully combat the critical period of poor feed quality.

SEED

Storage Problems

In general, seed of pasture species does not store well under lowland conditions in the Territory. For this reason considerable care should be exercised if large quantities of seed are purchased from Australia or are to be stored.

If seed is purchased from Australia the order should specify that seed is to be "tropic packed" and it should be ordered so that it can be sown as soon as possible after arrival. If it has to be held for any length of time on the coast every effort should be made to prevent loss of viability by storage under dry conditions.

This can be done in a number of ways. An air-conditioned room will keep seed in quite good condition. It can also be left in a cool room, one in which the temperature does not fall below freezing point. If only a small quantity of seed is to be stored it should be placed in drums with tight fitting lids, with bags of activated silica gel. All these methods will help to reduce loss and will save money.

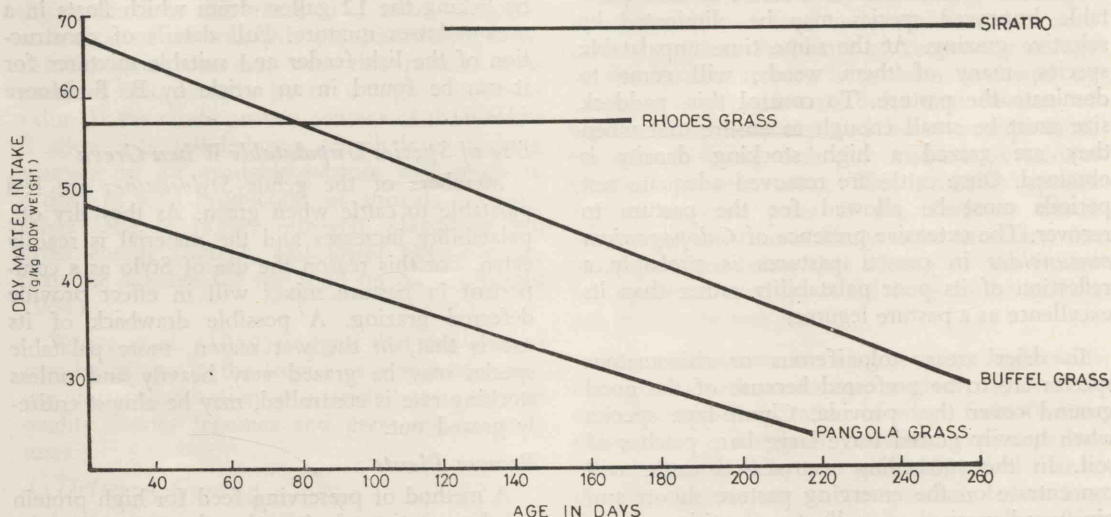


Figure 2.—Relation between consumption and age of four tropical pasture species (CSIRO Aust. 1965b)

If seed is harvested in large quantities and is to be held over for the next season's sowing, arrangements should be made to store it in the highlands or in the special seed store of the Department of Agriculture, Stock and Fisheries at Lae.

SCARIFICATION OF HARD LEGUME SEED

Many legumes have very hard seed coats which are impermeable to water. This characteristic has advantages in allowing the plant to survive from season to season, should a very dry season kill all plants that germinate in that year. However, when it is desired to establish a pasture, unless steps are taken to break down the seed coat the result is a very patchy germination. Tropical legumes are no exception and for this reason some form of scarification prior to sowing is essential.

Broadly there are three methods of doing this:—

- (1) Mechanical;
- (2) Chemical; and
- (3) Heat treatment.

Some seed supplied from Australia is scarified prior to packing. It is therefore a good idea to test seed prior to treatment. About 200 seeds should be placed on a sheet of blotting paper and kept moist. If more than 50 per cent of these seeds germinate within a week it is safe to assume that they have already been scarified and no further treatment should be applied.

Mechanical Methods

If only small quantities of seed are to be dealt with, the easiest method for large seeds is to remove a small piece of the testa by nicking with a pair of scissors. For small seeds rubbing between two boards on which emery paper or coarse glass paper has been stuck will usually be sufficient.

For large quantities of seed, shaking the seed with an abrasive material is satisfactory. An example would be the use of coarse sand mixed with the seed in a cement mixer. In tests in Hawaii, shaking two parts of *Leucaena* seed with one part of sand for 20 minutes gave a germination of 96.6 per cent after 14 days compared to a control in which 17.9 per cent germinated (Akamine 1942).

Chemical Methods

These involve the use of concentrated sulphuric acid. The acid supplied to battery manufacturers is quite suitable. It should be poured over the seed using 4 volumes of acid to 100 volumes of seed. The whole should be stirred very well and allowed to stand for 20 minutes. Following this the seed should be washed to remove all traces of the acid. Experiments in Hawaii on *Leucaena* gave a germination of 98 per cent after seven days (Akamine 1942) and, with *Siratro* at *Bubia* of 92 per cent over the same period.

This method should only be used by qualified staff, firstly because of the dangers associated with the handling of the acid, and secondly because, unless all traces of the acid are removed in the washing process, the subsequent inoculation of the seed will be impaired.

Heat Treatment

This usually involves immersion of the seed for varying periods in hot water. Particular care should be taken to ensure that the water temperatures recommended and the duration of immersion are not exceeded or seed will be killed.

With *Leucaena*, immersion in water at 80 degrees C for two minutes is sufficient to break down hard-seededness (Gray 1962); for *Siratro*, immersion in water at 65 degrees C, the seed being placed in the water and allowed to cool, gives good germination (Edwards, pers. comm.).

Wycherley (1960) was able to improve the germination of *Calopogonium*, *Centrosema* and *Pueraria* by immersing the seed in glycerine at 50 degrees C for various periods.

INOCULATION

For the efficient fixation of nitrogen, legumes need to be inoculated. Many of the tropical pasture legumes are promiscuous and will nodulate from native cow pea *Rhizobium*, whether inoculated prior to sowing or not. On the other hand, certain of the tropical legumes are highly specific in their *Rhizobium* requirements, and if not inoculated will almost certainly fail. However, even for the promiscuous species, inoculation prior to sowing should be carried out because a species may be infected by a strain of *Rhizobium* which may be infective but not efficient. This

means that the production of the plant is limited because it has an inefficient *Rhizobium* strain in association with it.

The strains of *Rhizobium* distributed by the Soil Microbiology Section of the Department of Agriculture, Stock and Fisheries have been selected by research as most suitable for the legumes concerned. Inoculum is supplied free by the Department and inoculation takes very little time. Therefore as an insurance policy, all legumes should be inoculated at sowing. In return for this service the Department asks growers to give a simple report on the results of inoculation.

Table 1, adapted from Norris (1967), shows inoculum requirements for tropical pasture legumes.

Technique

Rhizobium cultures in the Territory are supplied by the Plant Pathology Section of DASF at Konedobu. Orders for inoculum should specify the species to be inoculated and the amount of seed to be sown. Inoculum is supplied

on nutrient-agar slopes in bottles. The amount of inoculum needed for any seed lot depends on the size of the seed of the particular species.

When received, the inoculum, if not used at once, should be stored in a refrigerator or a cold dark place, but should not be frozen. Inoculum should not be kept more than four or five weeks; after this time the bacteria will have died.

The inoculum in the bottle is in the form of a scum growing on the surface of the agar slope. This should be washed off using a 10 per cent sugar solution, shaking the bottle each time to ensure complete removal of the inoculum. If ants are a problem in the area, wash off with water instead of sugar solution.

Place seed to be inoculated in a shady place on a flat surface, and pour the suspension of inoculum over it, making sure that all seed is moistened. Then spread the seed out to dry in the shade. Once dry, sow as soon as possible. Do not inoculate more seed than can be sown in one day; in fact it is probably better to inoculate twice a day to ensure survival of bacteria.

Table 1.—Guide to inoculum requirements of legumes used in tropical pastures

Legume Species	Common Name	Inoculum Requirement
<i>Calopogonium mucunoides</i>	Calopo	Cowpea*
<i>Centrosema pubescens</i>	Centro	Specific
<i>Desmodium intortum</i>	Greenleaf Desmodium	Desmodium
<i>Desmodium uncinatum</i>	Silverleaf Desmodium	Desmodium
<i>Dolichos axillaris</i>	Archer Dolichos	Cowpea*
<i>Dolichos biflorus</i>	Leichhardt Dolichos	Cowpea*
<i>Dolichos lablab</i>	Rongai Dolichos	Cowpea
<i>Glycine wightii</i>	Cooper, Clarence or Tinaroo Glycine	Cowpea
<i>Leucaena leucocephala</i>	Peru Leucaena	Specific
<i>Lotononis bainesii</i>	Miles Lotononis	Specific
<i>Medicago sativa</i>	Lucerne	Lucerne
<i>Phaseolus atropurpureus</i>	Siratro	Cowpea*
<i>Phaseolus aureus</i>	Golden Gram	Cowpea*
<i>Phaseolus lathyroides</i>	Phasey Bean	Cowpea*
<i>Phaseolus mungo</i>	Mung Bean	Cowpea*
<i>Pueraria phaseoloides</i>	Tropical Kudzu	Cowpea*
<i>Stylosanthes guyanensis</i>	Schofield Stylo	Cowpea*
<i>Stylosanthes guyanensis</i>	Oxley Fine-stem Stylo	Specific
<i>Stylosanthes humilis</i>	Townsville Stylo	Cowpea*
<i>Trifolium repens</i>	White Clover	Clover
<i>Trifolium semipilosum</i>	Kenya White Clover	Specific
<i>Vigna luteola</i>	Dalrymple Vigna	Cowpea*
<i>Vigna sinensis</i>	Cowpea	Cowpea*

*Indicates a promiscuous species which will normally nodulate from native cowpea *Rhizobium* even if not inoculated.

A check on the efficiency of inoculation can be made by carefully lifting the plants from the soil from time to time after sowing; nodules are attached to the fine rootlets. On crushing, they should be pink in colour.

Henzell (1968) has estimated that in Queensland the rate of nitrogen fixation for an average legume is 20 to 160 lb N per acre per year and for a good legume 260 lb N per acre per year. Table 2 shows the equivalent amounts of urea or sulphate of ammonia that would have to be applied to obtain the same amount of nitrogen.

Table 2.—Equivalent amounts of nitrogenous fertilizer required to provide the same amount of nitrogen as a legume

Nitrogen (lb)	Ammonium Sulphate (lb)	Urea (lb)
20	95	44
160	762	348
260	1238	565

FERTILIZER

Territory soils, compared with those in Australia, are relatively fertile; the application of fertilizers is therefore in most districts not essential for growth of pastures. This does not mean that increased forage production would not be obtained from fertilizer application. However, before applications are made, the economics should be carefully considered.

Soil Requirements

The Land Utilization Section of the Department carries out surveys in many districts of the Territory and soil analyses are made in conjunction with these surveys. Although they do not provide the complete answer, some indication is obtained as to whether major deficiencies occur.

Similarly, the Chemical Section has carried out analyses of soils from many parts of the Territory on behalf of individuals and companies. Therefore, before any fertilizers are applied, information should be sought from the Department on soil analyses in your area.

Nitrogenous Fertilizer

Henzell (1968) has estimated that in Queensland price per unit of nitrogen would have to

drop to 2 cents a lb before the use of fertilizer nitrogen would be better than legumes. Current Australian prices are 7 cents a lb for aqua ammonia, and 9 cents a lb for urea. The current chances of the cost of nitrogen fertilizer falling as low as this in the immediate future in the Territory are not high. Therefore the use of nitrogen except in special circumstances is probably not economic. Remember that in order to get legume nitrogen pastures must contain legumes that are nodulated and efficiently fixing nitrogen. Pastures without legumes will almost certainly be lacking in nitrogen.

Which Fertilizers to Use

The department is not in the position to conduct fertilizer trials on every property in the Territory. For this reason probably the quickest way to get an answer to what fertilizer, other than nitrogen, is required is to lay down a small test of your own. An Australian company* markets a kit which allows a non-replicated omission trial to be laid down in an area of 14 yards x 57 yards. This test will allow a visual estimation of what major and minor elements are lacking. One point about this test is that it is based on the assumption that all land will receive an annual application of superphosphate, thus it will not show whether sulphur is deficient (superphosphate is 25 to 32 per cent sulphate). This could be important as sulphur has been found to be deficient in several areas of the Territory (Southern 1967).

Rates of Application

If trace elements are deficient, such deficiencies can usually be corrected by a few pounds of the deficient element per acre. As such, correction would be economic, even in the most remote highland areas. However, if major nutrients are deficient, fertilizing may not be economic because of high freight costs. In general, if a property is not fully stocked and there is adequate feed at all times, fertilizing will not be economic.

As the property comes up to its full carrying capacity without fertilizers, further stocking will only be achieved by their use.

* Horticultural Industries, Pty. Ltd., 27 Fitzpatrick Street, Revesby, N.S.W.

Spectacular increases in production have been achieved by use of fertilizers on pastures. In Hawaii (Younge and Plucknett 1965) on soils that normally produced 30 lb beef per acre per year obtained the following responses to the application of phosphorus:—

- 250 lb P per acre—630 lb beef per acre;
- 500 lb P per acre—900 lb beef per acre; and
- 1500 lb P per acre—1164 lb beef per acre.

In Australia at Rodds Bay, unfertilized native pasture gave 29 lb beef per acre per year; application of fertilizer increased production to 75 lb; a fully improved fertilized pasture gave a yield of 276 lb per acre per year (Bryan 1965).

Composition of Fertilizers

Having decided to apply fertilizer, careful consideration of the analysis of the fertilizer will allow a calculation of the cost of the element you are applying. There is no point in applying a compound fertilizer if you only require one element. Details of the analysis of fertilizers normally sold in the Territory can be obtained from the Chemical Section of DASf. This information together with a current fertilizer price list, will allow you to determine the cheapest way of applying the element or elements that you require. In the highlands cost of freight from the coast will also have to be considered.

WEEDS

Weeds in pastures can be a problem for two reasons.

Firstly, the weed species present may be toxic and as a result of their ingestion, losses of livestock occur. In this case there is little alternative to complete eradication. Examples of such weed species in the Territory are *Cycas circinalis*, *Solanum mammosum* and *Asclepias curassica*. Generally, to ensure complete eradication, hand methods are preferable. This should not be too large a problem if infestations are discovered before becoming well established.

The other weeds which are a problem are those that because of their vigour and unpalatability come to dominate pastures and compete with planted pasture species for nutrients and moisture, reducing forage yields and production per acre. Examples of this type of weed are

ferns on the coast and *Digitaria insularis* and *Sida cordifolia* in the drier regions of the Markham Valley.

At current costs in the Territory, spraying for broad acre weed control is not economic. In general it is better to keep weeds under control by sowing highly competitive pasture species and by management. Species such as *Dolichos lablab*, Para grass and Buffel grass are all good competitors against weeds because of the good ground cover they provide.

In all cases a weed infestation should be attacked before it becomes a problem of major importance. To this end correct identification of the species present is essential. Identification can be obtained from the Herbarium of the Division of Botany, Department of Forests, in Lae.

For accurate identification a fully representative sample of the plant must be submitted. It is essential that flowers and seed pods or heads be sent, as well as leaves and stems. If specimens are to arrive in good condition they should be pressed between sheets of newspaper prior to dispatch.

For complete details on the submission of specimens write to the Division of Botany.

PASTURE GRASSES

The information on the performance of grasses and the section on legumes that follow are based upon information from a variety of sources. In some cases the species discussed have only been grown in observation plots, there is therefore no information in some cases as to their response to grazing. In others the species are already in use in pasture mixtures or are already naturalized in the Territory. Naturally recommendations concerning the former should be treated with some caution.

Brachiaria brizantha

This grass is somewhat similar in appearance to *B. ruziziensis*. In introduction plots at Aiyura it has performed somewhat better than *B. ruziziensis*. At this stage there is no information as to its potential for the lowlands.

Limited supplies of planting material are obtainable from Aiyura.

Brachiaria decumbens

This grass, illustrated in *Plate I*, is an upright perennial which tends to fall to the ground as clumps become enlarged. It is difficult to establish from cuttings and does not root freely from the nodes. It is a member of the same family as Para grass, but it is not covered with the fine hairs that are a characteristic of that grass.

B. decumbens, in spite of difficulty of establishment and slow initial growth, is worth consideration because in trials at Bubia it maintained high protein levels when not fertilized.

Seed is now obtainable from Australian seed merchants and limited supplies of cuttings can be obtained from Bubia. It is suitable for the lowlands.

Brachiaria dictyoneura (Koronivia Grass)

This grass is a dark green rhizomatous perennial which grows to a height of about two feet. It establishes easily from runners and rapidly provides good ground cover. It was introduced into the Territory from Fiji where it is a common pasture grass. It has grown well in intro-

duction plots at Bubia and should be suitable for wet lowland situations where erosion could be a problem.

Limited supplies of planting material can be obtained from Bubia.

Brachiaria mutica (Para grass)

Para grass is a vigorous prostrate creeping perennial which grows to a height of three feet. Its leaves and runners are covered in fine white hairs, which gives it a faint bluish-white appearance.

Para is well adapted to a wide range of Territory environments, but thrives best in wet areas. In such areas it may be difficult to maintain balanced grass-legumes swards because of the growth of Para.

Establishment is usually from runners as seed germination is very low. In wet areas it can be established by broadcasting runners and harrowing them lightly into the soil. Legumes should be planted at the same time if they are to compete with it. In wet locations, *Phaseolus lathyroides*



(Photo D.I.E.S.)

Plate I.—*Brachiaria decumbens* has shown itself capable of maintaining high crude protein levels when not fertilized

(Phasey bean), is the legume of choice. In drier areas, *P. atropurpureus* (Siratro) or *Stylosanthes guyanensis* (Stylo) will associate well.

Planting material of Para can be obtained from road verges and creek and river banks in many parts of the Territory.

Brachiaria ruziziensis

This grass has a similar growth habit to Para. It has shiny dark green leaves and is not as hairy as Para. It roots freely at the nodes and thus can be easily established from runners. It may also be established from seed; recommended sowing rate is 2 to 3 lb per acre. In areas to which it is suited, growth is very vigorous and careful management will be required to maintain legumes in the sward.

It would appear that, unlike Para, it does not like wet conditions and that it is not tolerant of basic soils such as those in the Markham Valley. Growth in trial plots at Baiyer River has also been poor. In the Northern District near Popondetta and Kokoda and on the wetter parts of the Central District coast, growth has been good.

Limited supplies of planting material may be obtained from DASF, Popondetta, and seed from Australian seed merchants.

Cenchrus ciliaris (Buffel Grass)

Buffel grass is a prostrate creeping perennial which grows very rapidly providing a good ground cover. It grows to a height of two feet under Territory conditions.

The main advantage of Buffel is its ability to withstand dry conditions. For this reason it can be recommended for areas that have a marked dry season. It grows particularly well at Erap in the Markham Valley. Buffel associates well with *Stylosanthes guyanensis* (Plate II).

It should be sown at $\frac{1}{2}$ to 4 lb per acre. Because of its fluffy seed, sowing through a drill may be difficult, but rate of flow can be improved by mixing with damp sawdust or cracked grain.

Buffel grass seeds freely in the Territory. Seed should not be sown in the year of collection; seed from Erap had a zero germination immediately after harvest. After dry storage for three months, germination increased to 33 per cent.



(Photo G. D. Hill.)

Plate II.—A good mixture of Buffel and Stylo in a pasture at Erap

The variety most extensively used in the Territory to date is Nunbank. Other varieties currently under observation are Molopo, Bilola, Tarrewinnabar and Gayndah.

The role of Buffel grass in Australia has recently been reviewed by Humphreys (1967).

Seed can be obtained from Australian seed merchants.

Chloris gayana (Rhodes Grass)

Rhodes grass is a tufted perennial with some tendency to form runners (Plate III). It grows to a height of about four feet. It has not been tested extensively in the Territory, but it made satisfactory growth in introduction plots at Bubia.

In Australia it is recommended for areas with a 25 to 50 in rainfall. It is tolerant of fire, and is suitable in areas where erosion may be a problem. It should be sown at $\frac{1}{2}$ to 6 lb per acre at a depth of $\frac{1}{4}$ to $\frac{1}{2}$ in. Cultivars currently available are Callide, Samford and Katambora.

Seed would have to be purchased from Australia.

For a recent review see Bogdan (1969).

Digitaria decumbens (Pangola Grass)

This grass is a fine-leaved, fine-stemmed, creeping perennial, somewhat similar in appearance to couch. It does not set seed and must be



(Photo D.I.E.S.)

Plate III.—Rhodes grass, *Chloris gayana*, a species for which intake does not decline with age

propagated by runners. In Australia it has produced yields of over 20,000 lb of dry matter per acre per annum (Bryan and Sharpe 1965).

In trials at Bubia, it rapidly became stunted, gave poor growth, and under grazing, virtually disappeared from trial plots. Poor growth was also obtained at Aiyura and Erap. Investigation failed to isolate the virus suspected of causing the symptoms. They could be reduced by application of very high levels of fertilizer nitrogen, up to 600 lb per acre. It would appear that the species is not suited to the Markham Valley. In other areas a small observation plot should be planted to observe performance. If the grass is suited to the environment this can then be used as a source of planting material.

Limited supplies of runners should be obtainable for planting from Bereina.

More information on this species can be found in the paper by Nestel and Creek (1962).

Digitaria spp.

Three new *Digitaria* introductions have been made as possible substitutes for *D. decumbens* (Pangola).

All are somewhat similar in growth and appearance to Pangola. *D. milanijana* and *D. pentzii* have to be propagated from runners while *D. smutsii* sets some viable seed. All three appear to be promising in introduction plots at Aiyura and limited supplies of planting material can be obtained from that station.

Hyparrhenia rufa (Jaragua)

Jaragua is a densely tufted perennial which forms thick clumps up to six feet high when ungrazed. When young is it quite leafy, but if allowed to seed it becomes very stemmy.

It is widely distributed in tropical Africa—its origin—and is a popular pasture species in South America, where it is known as Jaragua grass. As yet it has not gained any acceptance as a pasture species in Australia.

In trial plots at Bubia and in pastures at Aiyura it has grown well. Indications from Aiyura are that cattle do not find it highly palatable, for in mixed pastures it is the last species to be grazed.

It can be sown from seed at 15 to 20 lb per acre and lightly disced into the soil. Because seed is awned, sowing with a drill is difficult.

Establishment is also possible from cuttings. If kept well grazed it will provide good ground cover.

Because it is not grown in Australia seed is not commercially obtainable. Small quantities of planting material can be obtained from Bubia or Aiyura.

Other *Hyparrhenia* species that have been introduced are *H. cymbaria* and *H. hirta*; they are similar to *H. rufa*.

Melinis minutiflora (Molasses Grass)

Molasses grass is a tufty perennial especially adapted to the highlands. In the Wau valley and around Mount Hagen, extensive naturalized stands can be seen in flower in May.

It has showy purple seed heads and is also distinguished by a sweet molasses-like smell.

It is probably best regarded as a pioneer species, because it does not produce a large amount of forage and is easily grazed out if over-stocked. A further disadvantage under Territory conditions is that it burns very well when dry. However it is very suitable for steep areas which are difficult to cultivate, and in Queensland is recommended because of its ability to compete with weeds on new land (Douglas and Luck 1964).

It should be sown at 2 to 4 lb per acre. Seed may be collected in areas where the grass is naturalized or purchased from Australia.

Panicum maximum (Guinea Grass)

Guinea grass is a tall perennial bunch-type grass which produces long showy seed panicles, up to five feet high. It can be seen growing extensively on road verges outside Port Moresby and near Lae.

Guinea grass is well suited to areas that receive a good all-year-round rainfall. In areas that have a long dry season because of its growth habit large bare patches of soil occur. In the following wet season rapid weed emergence from these will cause problems.

Two varieties that show greater promise because of taller growth and greater drought resistance are Coloniao, which grows up to 12 ft tall, introduced from Brazil, and Hamil, which was selected in Queensland and is also larger and more robust than common Guinea.

A subspecies of *P. maximum* var. *trichoglume* (Green Panic) has been successfully grown under coconuts in the Markham Valley at Maralumi (Hill 1969b).

With Guinea grass, as with Elephant, care must be taken to prevent the stand becoming too coarse. To this end, intensive rotational grazing and a yearly slashing back to 6 in are recommended. It is unlikely that cattle will be able to control actively growing Guinea grass in the wet season.

Guinea grass should be sown from seed at 2 to 3 lb per acre no deeper than a $\frac{1}{4}$ in. A vigorous climbing legume such as Siratro, Stylo or *Dolichos lablab* should be sown at the same time. Planting from cuttings can also be carried out but has a high labour requirement. Planting material can be obtained from road verges in many parts of the Territory, or seed can be purchased from Australia.

Paspalum conjugatum

This grass is a perennial spreading stoloniferous grass which occurs commonly as a volunteer in coastal coconut and cacao plantations. On several coastal cattle properties near Lae, this grass in association with Calopo is carrying a beast to the acre (Hill 1969b). In a trial at Bubia, where production was compared with introduced species dry matter yields and protein levels were quite satisfactory.

If this species is already present there is little point in eliminating it to replant other species. In such a situation a legume component only need be planted. Sod seeding after heavy grazing or a set-back with Grammoxone at $\frac{1}{2}$ pint per acre, or both, or sowing of the legume in cultivated strips 5 to 6 feet apart, should provide a well-balanced pasture mix.

Paspalum plicatulum

Two cultivars of this grass have been released in Australia: Rodds Bay, which comes from Guatemala, and Hartley from Brazil.

Both varieties are highly palatable to cattle and in Australia have produced up to 11 tons of dry matter per acre per annum (Shaw *et al.* 1965).

These varieties are good pioneer species and can grow well in areas of reasonably low fertility. However, like most other crops, they respond well to added fertilizer.

Both cultivars seed freely in the Territory and seed is easy to harvest. Some spraying for insects may be necessary to protect immature seed from damage.

Paspalum plicatulum associates well with *Glycine*, *Siratro* and *Desmodium* spp. It should be sown from seed at 3 to 4 lb per acre and should be grazed lightly in its initial stages to allow the legume component of the pasture to become well established. Seed can be purchased from Australian seed merchants.

Pennisetum clandestinum (Kikuyu)

This grass species is a native of East Africa at elevations of 6,500 to 9,000 ft (Mears 1970). Because of its equatorial highland origin it is well suited to the New Guinea highlands. It is a vigorous rhizomatus perennial which produces a dense mat of vegetation. Because of this it should be considered in any area where erosion may be a problem.

Establishment is from runners which should be harrowed into the soil. Kikuyu associates well with clover (above 6,000 ft) and at lower elevation should combine with the *Desmodium* spp. and with *Glycine* spp.

If allowed to become sod-bound, growth will diminish and the stand should be renovated from time to time following severe grazing. Kikuyu because of its vigorous growth, will respond well to fertilizers.

For a recent comprehensive review on Kikuyu see Mears (1970).

Planting material should be obtainable from various highland centres.

Pennisetum purpureum (Elephant Grass, Napier Grass)

Elephant grass is a tall upright perennial which, under Territory conditions, will grow to a height of 12 ft. It has broad leaves which are borne on canes that may be up to $\frac{3}{4}$ in in diameter.

Elephant grass appears well adapted to many Territory environments ranging from Port Moresby to the highlands. It is capable of producing a vast bulk of material, but requires careful management to obtain maximum utilization. In general it should not be allowed to grow to a height of more than four feet before grazing. If it is, cattle will only eat back to the tough

unpalatable stalks and when the pasture regenerates, shooting will come from the internodes on the stalk rather than from the ground. At least once a year it should be cut back to about one foot above ground level with a slasher.

For fuller information on the management of Elephant grass and its potential see Takahashi *et al.* (1966).

Because of its tall growth habit any legume planted in association with Elephant grass will need to be a vigorous climber, or it will be rapidly shaded out.

Elephant grass can be established from seed; however, under Territory conditions establishment from cuttings is probably easier. A modified cane planter is ideal for the job. Canes are planted in furrows two to four feet apart, depending upon the amount of planting material available.

Because of its wide distribution, cuttings of Elephant grass should be relatively easy to obtain anywhere in the Territory.

Pennisetum typhoides (Katherine Pearl Millet)

In the Northern Territory, this species was found to be highly efficient in extracting nitrogen from the soil. Plants were able to extract nitrogen from a depth of five feet whereas Sudan grass was only able to extract nitrogen from the top two feet (Norman 1962).

In the same experiment it was found that millet was, under severe and frequent defoliation, able to give yields of forage comparable with any other forage plant, and that under a light cutting regime it was outstanding. In grazing trials, beef cattle at one beast per acre gained 223 lb per head in 20 weeks starting four to six weeks after sowing.

In a cutting trial as Buba (Hill 1969a) Katherine Pearl Millet produced 5,000 lb of dry matter at 12 weeks and did not produce as well as any of the forage sorghums evaluated at the same time. However, among its advantages as a short term forage are its freedom from prussic acid, and its apparent freedom from fungal attack.

It should be sown in drills 14 in apart at 10 to 15 lb per acre or broadcast at 20 to 30 lb per acre. Graze when plants reach 18 in high and do not graze below 6 in.

Seed is available from Australian seed firms.

Phalaris sp.

A *Phalaris* hybrid (NG 6115) which is a cross between *Phalaris tuberosa* (CPI 1483) and *P. arundinacea* (CPI 10446) has performed exceptionally well at the high altitude station at Tambul (7,000 ft). It is an erect clump type grass.

This grass has not yet been generally released and seed is not available. Limited supplies of planting material are obtainable from Aiyura and Tambul.

Saccharum officinarum (Cow Cane)

In many areas of Queensland farmers plant areas of sugar cane (Plate IV) as a standing drought fodder reserve. It could be considered for drier areas in the Territory. Sugar cane is planted from three node setts in furrows 4 ft 6 in to 4 ft 9 in apart.

Sugar cane is able to stand flooding provided the soil is well drained, and could be considered for areas where streams have a tendency to overwash their banks.

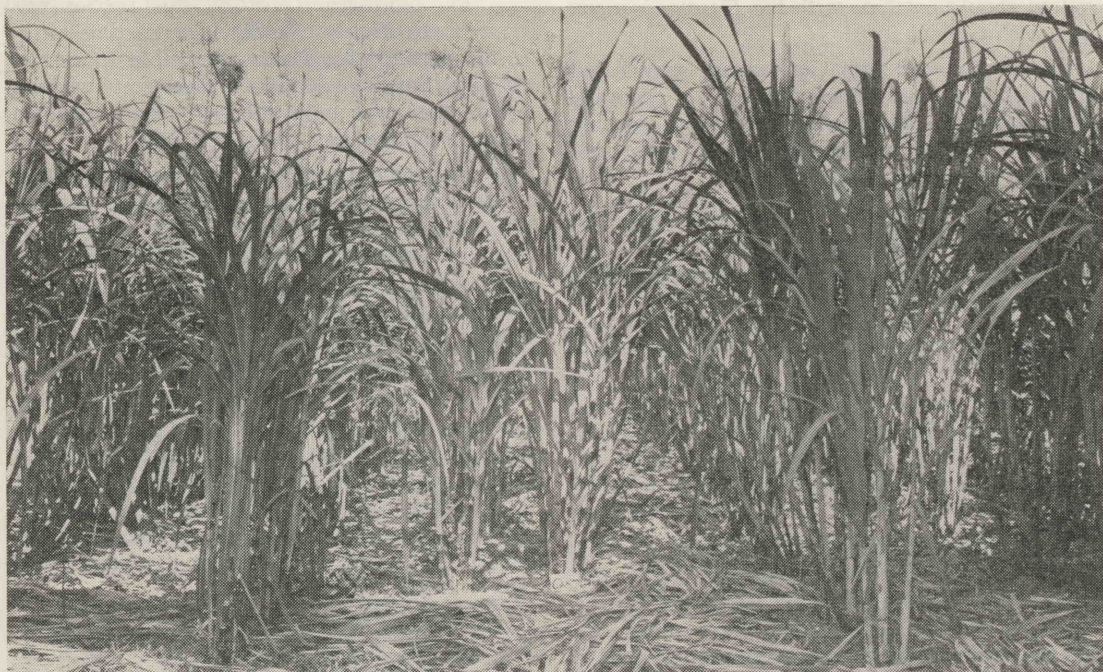
It must be remembered that sugar cane is predominantly carbohydrate and because of this it should not be used as a sole fodder for cattle for long periods.

Best results from cane will be obtained if it is cut and fed. If treated well, it will yield several ratoon crops and is thus capable of producing a large bulk of forage from a small area. After cutting, interrows should be cultivated and nitrogen fertilizer applied. If cut material is removed from the field for feeding, potassium may also be required after some years.

Pindar and Q58 are two varieties recommended in New South Wales and limited supplies of planting material of these varieties can be obtained from Bubia. There is no reason, however, why native varieties of cane should not be quite suitable.

Setaria anceps

The taxonomy of the African *Setaria* spp. is complex. Hacker and Jones (1969) recently concluded that the two commercially released



(Photo D.I.E.S.)

Plate IV.—*Saccharum officinarum*. A small area of sugar cane can provide a useful drought fodder reserve

Setaria cultivars Kazungula and Nandi are of the species *S. anceps* not *S. sphacelata* as was previously thought.

Both these grasses come from Africa where they occur from sea level to 10,000 ft. Of the two, Kazungula (Plate V) is the more vigorous, growing to a height of four feet. Both cultivars are tufted perennials, clumps of which thicken very rapidly. The foliage has a blue-green appearance. Setaria sets viable seed in the Territory, and plant can be found growing at considerable distances from established plots.

At Bubia this species seems to maintain growth in the wetter season of the year (May to September) when most other species show diminished yields.

Setaria seed should be planted at 1 to 2 lb per acre. In the lowlands it associates well with Siratro, and at Aiyura is growing well in association with Green and Silverleaf Desmodium. Limited supplies of planting material are available from Bubia and seed may be obtained from Australia.

Sorghum sp. (Forage Sorghum)

In recent years a large variety of forage sorghums (Plate VI) have been bred for high forage yield and low prussic acid content. Most Australian seed firms market one or more of these hybrids: Trudan, Sudax, Suhy 5, Bonanza, Zulu and Forager are now all available in Australia. In Australia most farmers who have grown these hybrids have been surprised by the bulk of forage produced. In a trial at Bubia, Sudax at 12 weeks produced 12,000 lb per acre of dry matter and had a crude protein content of 7.9 per cent. Bonanza and Calala both produced more than 10,000 lb of dry matter per acre in the same period (Hill 1969a).

Another recent sorghum introduction of interest is Krish (Plate VII). This cultivar was developed by CSIRO. It is perennial and is a cross between *S. halepense* and *S. roxburghii*. In observation plots at Bubia and Erap it was slow to establish but appeared to give reasonable growth when mature.

Recommended sowing rate is 4 to 7 lb per acre in drills 14 in to 42 in apart. The crop should be grazed when 2.5 to 3 ft high



(Photo D.I.E.S.)

Plate V.—Kazungula Setaria. This grass seeds well and in spite of its upright growth habit rapidly provides good ground cover



(Photo D.I.E.S.)

Plate VI.—Young forage sorghums growing at Bubia. In trials at Bubia they yielded 12,000 lb dry matter per acre in 12 weeks

and high stocking density should be used to graze back to 6 in. Thirty head of cattle per acre is recommended in Australia. Stock should then be removed and the stand allowed to regenerate. Seeding should be prevented at all costs and the stocking density increased if necessary to prevent it.

A possible short-term pasture for use in rotations in cropping is a mixture of forage sorghum and *Dolichos lablab*, *Dolichos* being sown in the interrows at 10 lb per acre.

Because young actively growing sorghum contains prussic acid, to prevent loss of stock do not graze sorghum when it is less than 18 in high or when showing signs of wilting due to water stress.

Tripsacum laxum (Guatemala Grass)

Guatemala grass (Plate VIII) is a tall upright perennial which grows up to 15 ft in height, and looks, because of its very broad leaves, not unlike a maize plant. It thrives in well watered lowland environments. Growth in the highlands by comparison has been disappointing. Propagation is by cuttings and it is planted in a similar way to sugar cane.

It has a reputation for not standing up well to grazing. However, at Koitaki it appears to be persisting under a regime of high density stocking combined with rotational grazing. It could have uses where cattle are being fed in a bail to provide extra feed in situations such as native cattle projects where cattle are fenced in a small area overnight.

Supplies of planting material can be obtained from Bubia or Aiyura.



(Photo G. D. Hill.)

Plate VII.—Krish, a perennial forage sorghum introduced from India

PASTURE LEGUMES

Cajanus cajan (Pigeon Pea)

Pigeon pea is a tall, fast-growing shrub, the leaf of which is not highly palatable. However, it seeds freely and cattle readily eat the seed pods.

While not suggested as a major component of pasture, it could be of use for planting around fence lines to provide an emergency high protein fodder reserve.

Seed is obtainable from Australian seed merchants.

Calopogonium mucunoides (Calopo)

This legume is naturalized in many coastal areas of the Territory and can commonly be found growing in coconut plantations.

It produces long sprawling runners and is somewhat hairy. Cattle appear to find it relatively unpalatable. If already established it should not be eliminated until replaced by a better species, but it is not recommended for sowing as improved pasture.

Centrosema pubescens (Centro)

Centro is well adapted to many parts of the Territory. It can be seen growing extensively over dredge waste heaps in the Bulolo Valley and grows well in the upper Markham Valley.

Unfortunately, however, when planted in the lowlands, it is prone to *Centrosema* mosaic virus, which manifests itself as a yellow mottling of the leaves and causes reduced growth (Plate IX). For this reason Centro can only be recommended as a short-term pasture component. If used, it should be drilled at 3 to 4 lb per acre or broadcast at 4 to 6 lb per acre. Establishment is slow. Because seed is easy to obtain, it should be considered for sowing with more expensive legumes such as Siratro or Stylo. By the time the Centro ceases to make a significant contribution the other legume should be well established.

Seed is obtainable from the Department of Agriculture.

Clitoria ternatea

A slender perennial plant from tropical Asia which has showy bright blue flowers. It has a reputation for not withstanding heavy grazing.

Seed is not commercially available.

Clitoria rubiginosa

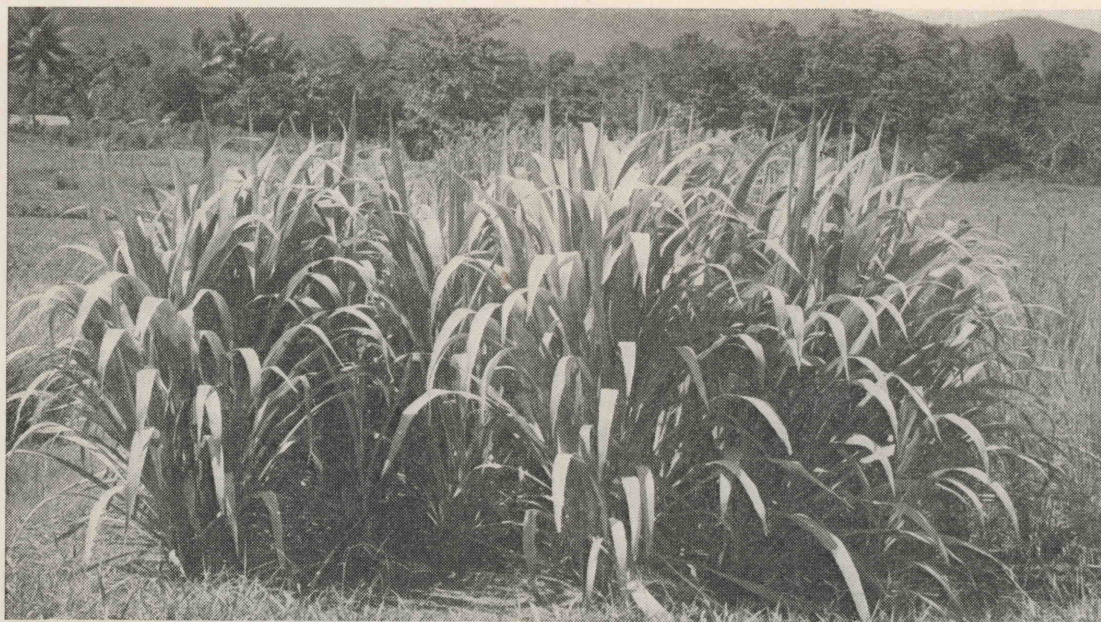
This is a twining prostrate legume with light-green waxy leaves and runners growing out to a length of about four feet.

It has performed well in introduction plots at Aiyura. It has a large seed which is covered in a mucilaginous coating which makes sowing by mechanical means extremely difficult.

Limited supplies of seed may be obtained from Aiyura.

Desmodium canum (Kaimi Clover)

This is a small perennial legume with a dual growth habit. Flowers are borne on upright stems that carry lanceolate trifoliate leaves with white markings in the centre. It also carries



(Photo D.I.E.S.)

Plate VIII.—Guatemala grass does not stand up to grazing but is a good source of green chop

prostrate sterile branches which carry oval unmarked trifoliate leaves. Under grazing the prostrate runners develop strongly and root at the nodes if the soil is moist.

It does not produce a large bulk of forage. It is favoured in pastures in Hawaii because of its persistence and nitrogen-fixing ability (Younge *et al.* 1964). In the Territory it appears to be suited to highland environments. It is growing in pastures at Zenag and has grown well in introduction plots at Aiyura. As areas in which it would grow would also suit *D. intortum* and *D. uncinatum*, these latter legumes should probably be planted instead because of their greater forage production.

Seed is not commercially available.

Desmodium intortum (Greenleaf Desmodium)

Although not generally suited to the lowlands, this trailing perennial legume grows well in the highlands and at Aiyura has performed very well in pastures.

When established from seed it should be sown into a well prepared seed bed at 1 to 3 lb per acre, at a depth of no more than

1 in. Initial grazings should be light until it is well established.

In Hawaii (Younge *et al.* 1964) and in the highlands, considerable success has been obtained from establishing this legume from cuttings. In Hawaii bands are cultivated in existing grasslands and cuttings placed in the furrows. Provided that the plants are protected from weed competition during establishment it is capable of growing across a strip 20 to 30 ft wide.

Limited supplies of cuttings are obtainable from Aiyura and seed from Australian seed merchants.

Desmodium uncinatum (Silverleaf Desmodium)

Silverleaf can be distinguished from Greenleaf by a light central patch in the leaves, which is somewhat silver in appearance. Like Greenleaf it is most suited to the highlands and has done well in pastures at Aiyura.

It can be sown at 1 to 2 lb per acre or can be planted from runners in the same way as Greenleaf.

For a comprehensive review on Greenleaf and Silverleaf, see Bryan (1969).

Runners of Silverleaf can be obtained from Aiyura or seed purchased from Australia.

Dolichos axillaris

This legume is a member of the same genus as the larger *Dolichos lablab*. Unlike that species, however, it is a perennial.

The plant has smallish, shining green leaves borne on long runners. A feature of the plant is its deep root-system and its ability to withstand drought. In Queensland it has shown promise in areas with rainfall as low as 25 in.

Because of its large seed size it will tolerate a relatively poorly prepared seed bed but will respond to good ground preparation. It should be sown at 3 to 5 lb per acre, broadcast and lightly harrowed or drilled to a depth of

no more than 1 in. In Queensland, because of its aggressive growth, it is recommended for areas where weeds or erosion may be a problem.

This legume has not been extensively tried in the Territory but grew well in observation plots at Bubia.

Seed is obtainable from Australian seed merchants.

Dolichos lablab

Dolichos (Plate X) is a vigorous, weakly perennial large-leafed legume. It is large-seeded and makes very rapid growth after sowing; it therefore has a special role in areas where weeds are a problem.



(Photo D.I.E.S.)

Plate IX.—Centrosema plant showing symptoms of mosaic virus infection



(Photo G. D. Hill.)

Plate X.—*Dolichos lablab* provides rapid ground cover and is an excellent suppressor of weeds

Dolichos may not flower in certain lowland Territory environments (Hill 1967), but this should not detract from its value as an excellent forage legume, as seed is cheap.

It should be drilled into a well prepared seed bed at 10 lb per acre, in rows two feet apart or broadcast at 15 to 20 lb per acre and lightly harrowed into the soil.

Because of its non-perennial habit, *Dolichos* is of use in ley farming systems. A mixture of the legume with maize, forage sorghum, or pearl millet would provide a well balanced pasture which could easily be grazed out or ploughed in as green manure when the land was required for other use. It is also sometimes used as a nurse crop in the establishment of slower growing perennial legumes like Siratro and Glycine.

Care should be exercised when grazing *Dolichos* to ensure that cattle do not extensively damage the runners, leading to rapid grazing out. With good grazing management a stand at Munum near Lae lasted two years (Hill 1969b). Care should also be taken because *Dolichos* is the first tropical pasture legume from which a case of bloat has been recorded (Hamilton and Ruth 1968).

Seed can be obtained in small quantities from the Department, or from Australia.

Glycine wightii (syn. *G. javanica*)

Glycine is a relative of the soybean, but unlike that plant it has a prostrate creeping growth habit and is perennial. Under Territory conditions initial growth is slow, although once established it forms quite satisfactory swards (Plate XI).

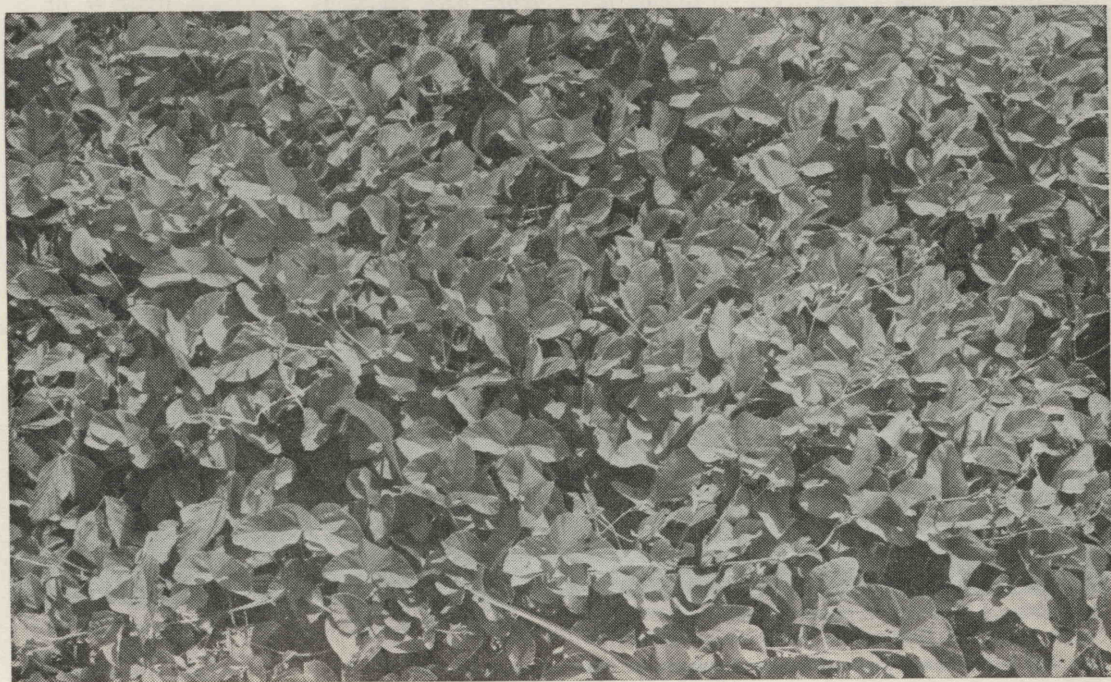
Glycine requires fertile soil and should not be sown elsewhere. It is very deep-rooting and is thus relatively tolerant of drought. It should be sown into a well prepared seed bed at 4 to 8 lb per acre at a depth of 1 in. In Australia, it is often sown into maize crops during the final interrow cultivation, the maize providing some protection for the young seedlings. It is also sometimes sown in association with *Dolichos lablab* at 5 to 7 lb per acre, the *Dolichos* providing protection for the more slowly growing Glycine. Once established it is able to compete with regrowth of ferns or kunai.

Three varieties are commercially obtainable in Australia—Cooper, Clarence and Tinaroo. As frost is not a problem in the Territory there is probably little to choose between them, although Cooper is reputed to be more hardy and drought resistant.

Leucaena leucocephala (syn. *L. glauca*)

Leucaena is so extensively grown in the Territory that it needs little introduction. For pastures, the introduced Peru strain is recommended. *Leucaena*, if properly managed, is capable of producing a large bulk of nutritious forage with a crude protein content of up to 30 per cent. In a grazing trial at Erap production of the Peru strain of *Leucaena* was estimated at 11,000 lb of dry matter per acre over a nine-month period (Hill 1969c).

Leucaena should be sown in rows 10 ft apart at 10 lb per acre. In its early growth it does not compete well with weeds and one or two cultivations may be necessary. The plants should be allowed to grow to a height of 10 to 12 ft, by which time a thick hedge should be formed. At this stage cattle can be admitted to graze off the bulk of the leaf within their reach, and the rows cut back to 3 to 4 ft



(Photo D.I.E.S.)

Plate XI.—A dense sward of *Glycine wightii* at Bubia

in height. Plates XII and XIII show a *Leucaena* pasture established in a coconut plantation near Lae before and after grazing.

Because of its high palatability *Leucaena* will be grazed in preference to most other plants. For this reason good management requires small paddocks and intensive rotational grazing.

Leucaena contains an amino acid, mimosine, which causes hair loss in monogastric and young ruminant animals. Cattle which are not accustomed to this forage may also lose some hair when it is first grazed, but they rapidly build up rumen micro-organisms which detoxicate the mimosine. Any effect on cattle should therefore be only temporary.

Limited supplies of Peru *Leucaena* seed are available from Buba Plant Industry Centre.

Lotononis bainesii

This is a fine-stemmed legume introduced from southern Africa. In Australia it grows well on sandy soils; in the Territory, although slow to establish, it has grown reasonably well in experi-

mental plots near Popondetta in the Northern District. It is not likely to persist on soils that are prone to waterlogging and, because of its unpredictable growth habits, in Australia is usually sown in combination with another legume.

It requires a well prepared seed bed and because of small seed size should be sown at very shallow depth. Once established it should be kept well grazed to prevent its being overgrown by companion grass species.

Lupinus spp.

Several species of this legume have been introduced into the highlands from Western Australia. Most varieties flower and set seed in the highlands. The plants are generally annuals which grow to a height of about 3 ft, leaves are usually palmate, flowers are borne in a terminal raceme, and may be blue, yellow or white depending on the variety sown. The outstanding feature of this species is the very high crude protein content of the seed which can range from 34 to 42 per cent.



(Photo D.I.E.S.)

Plate XII.—*Leucaena* planted under coconuts at Narakapor near Lae, cut back into hedges before grazing



(Photo D.I.E.S.)

Plate XIII.—*Leucaena* at Narakapor after grazing, showing the amount of material removed by cattle

In Western Australia, lupins are used extensively to improve fertility on poor sandy soils and are usually reserved for summer grazing. The seed has been used as a protein concentrate in pig and poultry rations in Germany and South Africa replacing part of the animal protein in the ration. Limited supplies of seed of varieties of the following species may be obtained from Aiyura: *Lupinus cosentini*, *L. angustifolius* and *L. luteus*. Seed of commercially released cultivars may be obtainable from Western Australian seed merchants.

For a recent comprehensive review on the utilization of lupins see Gladstones (1970).

Ornithopus spp.

Two species of *Ornithopus* have been introduced to Aiyura from Western Australia. The plants are prostrate annual legumes with a spreading growth habit. They have slender stems covered with many pinnate leaves. Seeds are borne in long pods which shatter into segments. They are hard and extremely difficult to remove from the remains of the pod. Under Aiyura conditions production is highly seasonal.

The two species are *Ornithopus compressus*, which has yellow flowers, and *O. sativus*, which has pink flowers. *O. sativus* appears to give the best production under highland conditions. It could be of use in the highlands in short term pasture rotations. Limited supplies of seed may be obtained from Aiyura, and it may also be obtained from Australian seed merchants.

Further details on *Ornithopus* are contained in a paper by Barrett-Lennard and Gladstones (1964).

Phaseolus atropurpureus (Siratro)

Siratro was bred by the CSIRO Division of Tropical Pastures from two plants of this species obtained from Mexico (Hutton 1962).

It is a stoloniferous perennial legume which roots freely at the nodes, producing a dense mat of foliage. It has good climbing ability and is able to climb over obstructions and to overgrow kunai. It has large leaves which are dark green on the upper surface and silvery underneath.

In the Territory, Siratro grows well over a wide range of environments and seeds well in the lowlands.

It should be sown into a well prepared seed bed at 2 lb per acre at a depth of no more than 1 in. Should the price of seed fall, or local supplies be obtainable, advantage could be taken of the ability of Siratro to establish in burnt kunai. This would have obvious application in areas which are too steep for cultivation.

There is a limited supply of seed now available from the Markham Valley.

Phaseolus lathyroides (Phasey Bean)

This is a quick-growing pioneer legume species with an erect growth habit, belonging to the same genus as Siratro.

It is virtually an annual under Territory conditions, but this is compensated for by its prolific seed set. As it is reasonably tolerant of wet conditions, it can be grown in wet locations in association with Para grass. It is also of use for sowing with slower-growing legumes such as Siratro or Glycine to rapidly provide a legume component in the pasture. Once this legume has been sown in an area, plants will be found coming up sporadically for a considerable period.

It should be sown into a well-prepared seed bed at 2 to 6 lb per acre; lesser quantities can be used if it is sown with another legume. At best, apart from in combination with Para grass, it should be regarded as a pioneer species.

Phasey bean is being grown in many locations in the Territory and small supplies of seed could be obtained from them. Larger quantities would have to be purchased from Australia.

Pueraria phaseoloides (Pueru)

This legume is used extensively as a cover crop in coastal coconut plantations. As such it is often grazed in those areas where cattle are carried under coconuts.

It is a perennial and produces a dense tangled mat of foliage. It has large, somewhat hairy leaves and may produce runners up to 25 ft in length. In Australia it has a reputation of being grazed out if overgrazed, at least one local producer has had a similar experience (Hill 1969b). It is tolerant of waterlogging, and requires warm conditions. For these reasons it is probably best suited to those areas in the Territory where it has been utilized as a cover crop.

It should be sown at 2 to 4 lb per acre into a reasonably prepared seed bed. On the coast it will probably associate best with Para grass. Puero is susceptible to fire damage and is not tolerant of heavy grazing when young.

Seed in limited quantity can be obtained from the Department. It is also available from Australian seed merchants.

Stylosanthes guyanensis (syn. *S. gracilis*) (Stylo, Brazilian Lucerne)

This legume is well adapted to a wide range of Territory environments and provides a thick mat of prolifically branched runners which may under suitable conditions be up to 3 ft deep. It is perennial and was originally from Brazil.

It was introduced to Zenag some years ago and has naturalized well in that area. It can be found now growing along road verges and stream banks right down to the Bulolo Valley. It also grows well in the drier regions of the Markham Valley and at Baiyer River.

In the wet lowlands under good conditions there are probably better legumes than Stylo; however, for certain areas it is outstanding. These are areas of shallow, gravelly soil such as are found in the Markham Valley, and steep hillslopes covered in native grasses which are too difficult to cultivate. At Erap, it has colonized gravel ridges which, under Centrosema Guinea grass pastures, remained bare all year round. At Zenag it has shown its ability to invade native grasslands.

Stylo is reasonably tolerant of low soil fertility, but like most species will respond well to better soils or added fertilizer.

Stylo is reputed to be relatively unpalatable to stock when green. Observations on Territory properties would appear to indicate that when cattle have green Stylo on offer at all times that it is readily accepted.

In the lowlands it should be sown into a well prepared seed bed at 2 to 4 lb per acre to obtain rapid establishment. On hill slopes it can be either broadcast at 2 lb per acre following a burn, or in the highlands where it seeds freely, small patches can be cultivated allowing the seed to be spread by the cattle.

More comprehensive information on Stylo can be found in the recent review by Tuley (1968).

There is some seed now being produced in the upper Markham Valley.

Stylosanthes humilis (Townsville Stylo, or Lucerne)

This species was accidentally introduced into the Townsville area of Queensland about 1900. It is currently enjoying considerable popularity in tropical pasture improvement programmes in Australia. Unfortunately, currently available varieties from Australia do not produce a large amount of dry matter under Territory conditions. It is an annual which flowers rapidly under the relatively short day lengths in the Territory. Once it has flowered, the plant ceases to make further active growth. For that reason it cannot at present be recommended. However, the Queensland Department of Primary Industries at South Johnstone, and the CSIRO at Townsville (CSIRO Aust. 1965b) are currently screening a large number of selections and varieties suitable for the Territory may become available at a later date.

Trifolium spp.

Several *Trifolium* species have been introduced to the Territory highlands from the highlands of East Africa. They are *Trifolium ruppellianum*, *T. usambarense*, *T. semipilosum* and *T. burchellianum*.

All make satisfactory growth under Territory highland conditions although production is very seasonal; *T. ruppellianum* has become naturalized at Aiyura and is spreading over the station. All these clovers are highly Rhizobium-specific and will not survive unless inoculated with the correct strain at sowing.

Seed is not generally available but small quantities can be obtained from Aiyura.

Vigna luteola

This is a vigorous leafy perennial legume which roots freely along its runners. It is well adapted to wet environments and grows well near the sea. It should be considered for inclusion in pasture mixtures on coastal plantations where cattle are run.

Although its soft green leaves are attacked heavily by insects under Territory conditions, it still produces a good bulk of material. It is highly palatable and young stands should be protected from overgrazing. Once established, it should be able to withstand heavier grazing.

Vigna should be sown at 3 to 5 lb per acre into a moist seed bed at a depth of about 1 in.

Seed can be obtained from Australian seed firms.

Vigna oligosperma

This is a fine-leaved, prostrate legume with pale blue flowers. It has spread naturally in pastures at Aiyura and is also spreading in the Eastern Highlands.

In view of its persistence and its ability to spread in pastures, it has good potential for the highlands. Once established it spreads quite rapidly without further treatment. The problem with it is that seed is very difficult to collect.

Seed is not obtainable from Australia and only very limited supplies are available from Aiyura.

Vigna sp.

A recent *Vigna* introduction from Queensland (NG 6164, CQ 502) has performed well in introduction plots at Aiyura. Unlike most members of this genus, it appears to have a high degree of resistance to insect attack. It is a prostrate twining legume.

It has not been commercially released in Australia and seed is difficult to obtain. A very small quantity may be obtainable from Aiyura.

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