Developing forage technologies with smallholder farmers
how to select the best varieties to offer farmers in Southeast Asia

Peter M. Horne and Werner W. Stür

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The Forages for Smallholder Project (FSP)

The Forages for Smallholders Project (FSP) is a Southeast Asian regional program funded by AusAID that commenced in 1995. It is managed by CIAT (Centro Internacional de Agricultura Tropical) and by CSIRO Tropical Agriculture (Commonwealth Scientific and Industrial Research Organization of Australia). The FSP is a network of smallholder farmers, development workers and researchers in Indonesia, Lao PDR, Malaysia, Philippines, Thailand, Vietnam and southern China. The focus of the project is to develop forage technologies in partnership with smallholder farmers in upland areas, where forages have potential to improve livestock feeding and management of natural resources.
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Design and layout by Albert Borrero, IRRI, Los Baños, Philippines.
Cartoons by Dave Daniel, Australia.
Cover illustration by Kongphat Luangrath, Lao PDR.
Acknowledgements

This booklet is based on the experiences of researchers and farmers working with the AusAID-funded Forages for Smallholders Project (FSP) in Southeast Asia. This project is a partnership of smallholder farmers, development workers and researchers who are using participatory approaches to developing forage technologies on farms (see inside cover for details). More than 600 forage varieties were evaluated by FSP partners, including varieties selected by national programs and varieties from germplasm collections of CIAT (Centro Internacional de Agricultura Tropical) and CSIRO (Commonwealth Scientific and Industrial Research Organization of Australia). This work would not have been possible without access to these extensive forage germplasm collections. All of the forages included in this booklet are being used by smallholder farmers and have significant potential for improving livestock production and natural resource management.
Many people have contributed to the development and production of this booklet. Special thanks go to the partners of the FSP including Le Van An, Perla Asis, Le Hoa Binh, Wong Choi Chee, Francisco Gabunada, Liu Guodao, Bryan Hacker, Heriyanto, Ibrahim, Tatang Ibrahim, Peter Kerridge, Truong Tan Khanh, Elaine Lanting, Eduedo Magboo, Willie Nacalaban, Ganda Nakamanee, Chaisang Phaikaew, Phonepaseuth Phengsavanh, Vanthong Phengvichith, Viengsavanh Phimphachanhvongsod, I. Ketut Rika, Tugiman and Maimunah Tuhulele. The original introduction and evaluation was conducted by Bert Grof. Early evaluations on-farm were supervised by Trevor Gibson and Arthur Cameron.

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Contents

Acknowledgements

1 9 Before you start ...
   What are forages?
   Why is this booklet needed?

2 13 How to evaluate forages with farmers ...
   Understand farmers’ needs
   Choose suitable ways of growing and using forages
   Choose forages that are best adapted to the climate and soil
   Offer the best varieties to farmers, not any variety of a species
   Offer a basket of choices

3 23 How to select the best forages ...
   Suitability of forages for different uses
   Adaptation of forages to climates and soils
   Special considerations

4 33 More about each species ...
   Grasses
   Legumes
   Other potentially useful forages

5 75 Appendices
   Origin and identification of recommended forage varieties
   Where can we get planting material of these varieties?
Before you start ...
What are forages?
Forages are grasses, herbaceous legumes and shrub/tree legumes that can be used for feeding animals. They can also be used for better management of natural resources including erosion control, soil fertility improvement and weed control. This booklet emphasizes forages that are being used successfully by smallholder farmers. Often they provide multiple benefits.
Why is this booklet needed?
Livestock are an important component of upland farming systems in Southeast Asia. In the past, feed resources were plentiful. On many farms this is no longer the case, so farmers have to spend more and more time finding feed for their animals. Planting forages can help to overcome this problem. However, no two farms have the same resources and needs. Forages that are suitable on one farm may not be suitable for other farms. The best way to develop the 'right' forage technologies for each farm is for farmers to evaluate promising forage technologies and adapt the best options to their situation.

In this participatory approach the role of the development worker is to give farmers information about forages that may solve their problems. There are many forages and ways of growing them on farms. Not all will be suitable for a particular situation and need. This booklet will help development workers to select appropriate forage options to offer farmers.

This booklet does not attempt to list all species and varieties that could be grown. It contains only those that grow in a wide range of conditions and either are being used successfully by smallholder farmers or have significant potential in Southeast Asia. Details on management and utilisation of these species can be found in another booklet in this series 'Developing forage technologies with smallholder farmers - how to grow, manage and use forages'.
How to evaluate forages with farmers...
How to evaluate forages with farmers...

When offering forages to farmers, it is important to:

1. Understand farmers' needs.
2. Choose suitable ways of growing and using forages.
3. Choose forages that are best adapted to climate and soil.
4. Offer farmers the best varieties, not just any variety of a species.
5. Offer a basket of choices.
1. Understand farmers’ needs.
Not all farmers need forages. Sometimes there is enough naturally occurring feed to meet the needs of their animals. Only those farmers who perceive a real need will be motivated to evaluate forages and adapt them to their specific situation. Another booklet in this series, ‘Developing agricultural solutions with smallholder farmers – participatory approaches for getting it right the first time’, describes ways of working with farmers to identify needs and to find solutions.

When we know the farmer’s particular problems, we can choose suitable ways of growing and using forages that will provide the best solutions.
2. Choose suitable ways of growing and using forages.

Useful ways of growing and using forages to solve particular problems are described below. It is important to work with farmers to understand which of these options may meet their needs and best fit into their farming systems.

**Cut & carry plots**
- provide easy access to cut feed
- concentrate manure near the house for easy collection

**Grazed plots**
- a simple way of feeding animals if land is available
- need to be fenced to keep other grazing animals out

**Living fences**
- keep animals out of crops or forage plots
- provide a high protein feed supplement

**Hedgerows**
- grown along the contour in sloping lands reduce run-off and erosion
- can also be grown along fence lines or between fields

1. Cut and carry plots (WS)
2. Grazed plots (WS)
3. Living fences (WS)
4. Hedgerows (WS)
**Improved fallows**
- legumes grown in crop land which is left fallow for one or more years
- restore soil fertility and suppress weeds

**Cover crops in annual crops**
- legumes grown with annual crops such as maize or cassava
- suppress weeds, improve soil fertility and reduce erosion

**Cover crops under trees**
- legumes grown under trees such as fruit trees, bananas and coconuts
- suppress weeds, improve soil fertility and reduce erosion
**Ground covers for erosion control**
- competitive, often stoloniferous grasses and legumes
- provide ground cover, reduce erosion and suppress weeds

**Legume supplementation for the dry season**
- high-protein legumes allow animals to utilise low-quality feed more efficiently

**Legume leaf meal**
- dried legume leaf can be stored and fed to animals, especially chickens and pigs, as a high-protein supplement

The forage varieties best suited for each of these forage systems are listed in Table 1 of Section 3.
3. Choose forages that are best adapted to the climate and soil

No forages will grow well everywhere. Some grow well on acid soils; others do not. Some grow well in cool areas; others do not. Forages can survive in areas where they are not adapted but they will not grow well. It is important to choose forages that are adapted to local soils and climate.

Important climate and soil factors affecting forage adaptation are the length of dry season, temperatures, soil fertility, soil pH and drainage. The adaptation of species to climate and soils is shown in Section 3 ('Table 2 and 'Special considerations') and Section 4 'More about each species'.
There are many forage species and each of these can have one or more varieties. A good example is the species *Brachiaria brizantha* (see Figure 1) which has three varieties. One of the varieties, 'Serengeti' is quite short and forms a sward (similar to the variety 'Basilisk' of *B. decumbens*) while the other two varieties of *B. brizantha* are tall. They also flower and produce seed at different times of the year.

4. Offer the best varieties to farmers, not just any variety of a species!

*Figure 1: What are species and varieties?*
How do we identify different varieties?

Research organizations in different countries give each variety their own identification number. For example, *Arachis pintoi* ‘Amarillo’ was given the number CIAT 17434 by CIAT, CPI 58113 by CSIRO and BRA 013251 by EMBRAPA in Brazil. Only when a country releases a variety commercially, it is given a ‘cultivar’ name. If a variety is released in many countries it can have many cultivar names. For example, *Arachis pintoi* ‘Amarillo’ was given the name cv. Amarillo in Australia, cv. Mani Forrajero Perenne in Colombia and cv. Pico Bonito in Honduras.

Some of the varieties recommended for Southeast Asia did not have names but only identification numbers which are difficult to remember. Through consultation with national forage research and development organizations in Southeast Asia, each recommended variety has been given a name. These names are based on existing cultivar names (eg. ‘Amarillo’), common names (eg. ‘Gamba’), the name of the location where the variety was collected (eg. ‘Serengeti’) or the name of the area where the variety is widely used (eg. ‘Besakih’). A Table relating these variety names to identification numbers and showing the country of origin of the variety is included in Section 5 ‘Appendices’.

Varieties are selected for special characteristics, such as growth habit, time of flowering, high seed yield, disease resistance and tolerance to water logging. New varieties are being released all the time to overcome particular problems. For example, the species *Brachiaria decumbens* currently only has one variety (‘Basilisk’). This variety grows well in Southeast Asia but seed production is poor in many areas. New varieties of *Brachiaria decumbens* are being selected to overcome this problem. It is important to offer farmers the best varieties, not just any variety of a species!

This booklet recommends the best varieties for different climates, soils and uses!
5. Offer a basket of choices

When farmers begin to evaluate forages, make sure you
- offer a range of species and varieties, not only one or two 'favoured' varieties.
- do not offer too many choices at any one time. It is difficult for farmers to evaluate a large number of new varieties. In most cases 4 to 8 varieties is ideal.
- plant small areas of each variety before expanding to larger areas. It is better to work with many farmers who plant small areas rather than a few farmers who plant large areas.
To select the best forages to offer farmers for evaluation, follow these steps:

**Step 1** Use Table 1 to choose species which are suitable for the ways farmers want to grow and use them.

**Step 2** Use Table 2 to find out which of these species are recommended for different climates and soils.

Blank cells in Table 2 mean that this species is not adapted to this climate or soil. Species receiving two marks (●●) are the first choice for testing in this situation. Those with one mark (●) may also be suitable but are not likely to grow as well as those with two marks (●●). For example, *Brachiaria humidicola*, will grow well in fertile soils but received only one mark (●) as there are other species, such as *Panicum maximum*, which will grow better in these soils.

**Step 3** Check the section on 'Special Considerations' to see if any apply to your situation.

**Step 4** Read the descriptions of each species (see Section 4 'More about each species') you selected and identify varieties to offer to farmers for evaluation.

These 4 steps are only a guide to make it easy for you to start selecting forages. If you prefer you could use Step 2 before Step 1. As you become familiar with the information in this booklet, you will find it easy to select species to offer farmers for evaluation.

Section 3 only lists major forage species. Other potentially useful forage species and varieties, which may be useful in special situations, have been included in Section 4 'More about each species...'.

How to select the best forages...
### Table 1: Suitability of forages for different uses

#### Ways of Growing and using forages

<table>
<thead>
<tr>
<th>Ways of Growing and using forages</th>
<th>Cut &amp; carry plots</th>
<th>Grazed plots</th>
<th>Living fences</th>
<th>Hedgerows</th>
<th>Improved fallows</th>
<th>Cover crops in annual crops</th>
<th>Cover crops under trees</th>
<th>Ground cover for erosion control</th>
<th>Legume supplementation for the dry season</th>
<th>Legume leaf meal</th>
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*Warning – see notes in the section ‘Special considerations’*

- ⋆⋆ – recommended
- ⋆ – possible
- No mark – not recommended
Table 2: Recommended forages for different climates and soils

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<th>Grasses</th>
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<th>Wet/dry tropics with long dry season</th>
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●—recommended  ●—possible  no mark—not recommended
Special considerations
In addition to the information presented in Tables 1 and 2, there are particular situations which require special consideration when selecting forages to offer farmers:

Forages for sheep, goats and young cattle
Do not feed *Brachiaria brizantha, Brachiaria decumbens, Brachiaria mutica* or *Brachiaria ruziziensis* to sheep, goats and young cattle. If fed large amounts, these animals can suffer from photosensitization which often results in death. *Brachiaria humidicola* can be fed to sheep, goats and young cattle but only in small quantities.
Forages for monogastric animals

Some species can be toxic to monogastric animals when fed in large amounts. *Setaria sphacelata* can be toxic for horses, since it contains oxalates. *Leucaena leucocephala* may be toxic to monogastric animals, since it contains the chemical compound mimosine. It is generally recommended that the diet of monogastric animals should contain no more than 10% of *L. leucocephala*. However, it can be fed in large amounts to ruminants (eg. cattle and goats) since they are able to break down mimosine in the rumen.
Forages for shaded areas

Most forage species will grow as well in lightly shaded areas (such as under old coconuts) as they do in open areas. Species which are often used for grazed plots in light to moderate shade are *Brachiaria humidicola*, *Stenotaphrum secundatum* and *Arachis pintoi*.

Farmers occasionally ask for forages to grow in heavily shaded areas. There are no species that will produce high yields in such situations, but some species are better adapted to surviving in moderate shade. *Arachis pintoi*, for example, can be used as a ground cover to suppress weeds in shaded areas. Other species that can survive in moderate shade are *Centrosema pubescens*, *Centrosema macrocarpum*, *Paspalum atratum*, *Panicum maximum*, *Setaria sphacelata*, *Brachiaria brizantha*, *B. decumbens*, *B. humidicola* and *Stenotaphrum secundatum*. 
Forages for areas with a long dry season

Forages need water to grow, keep cool, and to take up nutrients from the soil. While there are no miracle forages that are productive throughout a long dry season, some species are better adapted to dry environments than others (see Table 2). Some tree and shrub legumes, such as *Leucaena leucocephala*, have root systems that can reach moisture deep in the soil. This allows them to grow and retain their leaves longer into the dry season than other forages. Some grasses and herbaceous legumes, such as *Andropogon gayanus* and *Stylosanthes hamata*, are also able to maintain green leaf long into the dry season.
Forages for acid, infertile soils
All forages grow well on fertile or moderately fertile soils. Some forages, such as *Pennisetum purpureum* and hybrids, will only grow well on fertile soils.

Many of the forages recommended in this booklet will grow on infertile soils and some (such as *Brachiaria humidicola* and *Stylosanthes guianensis*) will grow even on very acid, infertile soils (see Table 2). However, no species will produce high yields on infertile soils unless manure or fertiliser is applied. On extremely infertile soils, forages may not contain enough nutrients for good animal growth.

Forages for very alkaline soils
Most forage species can grow in alkaline soils. Some are particularly suited to high-pH soils. These are *Leucaena leucocephala*, *Desmanthus virgatus* and *Brachiaria humidicola*. One species which does not grow well on very alkaline soils is *Stylosanthes guianensis*. 
Forages for waterlogged soils
Most forages will tolerate a few days of waterlogging but few can grow well in soils which are waterlogged for extended periods. Some forage species that can tolerate waterlogging better than others are *Brachiaria mutica, Paspalum atratum, Setaria sphacelata, Brachiaria humidicola, Macroptilium gracile* and *Codariocalyx gymoides*.

Forages for areas that are burnt regularly
Most forage grasses will tolerate burning as their growing points are close to the ground (eg. *Brachiaria* species). Most forage legumes have all their growing points high above ground and are easily killed by fire (eg. *Stylosanthes guianensis, Centrosema pubescens*). However, these legumes often regenerate from seed after fire. One legume which can survive even severe fires is *Leucaena leucocephala*.
More about species...
The growth forms and life spans of major forages included in this booklet are summarised in Table 3. More details about each forage species are given in this section under the headings of:

1. Grasses,

2. Legumes (includes herbaceous, shrub and tree legumes), and

3. Other potentially useful forages (includes forages which are used for special situations only or have yet to prove their value in smallholder farming systems).

The best varieties of each species are listed under their variety name. A Table relating these variety names to identification numbers and cultivar names is included in Section 5 'Appendices'.
Table 3: Growth forms and life span of forages

<table>
<thead>
<tr>
<th>Species</th>
<th>Varieties</th>
<th>Growth form</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grasses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andropogon gayanus</td>
<td>‘Gamba’</td>
<td>Long-lived (more than 3 years)</td>
</tr>
<tr>
<td>Brachiaria brizantha</td>
<td>‘Marandu’, ‘Karanga’, ‘Serengeti’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Brachiaria decumbens</td>
<td>‘Basilisk’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Brachiaria humidicola</td>
<td>‘Tully’, ‘Yanero’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Brachiaria ruziizensis</td>
<td>‘Ruzi’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Panicum maximum</td>
<td>‘Si Muang’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Paspalum atratum</td>
<td>‘Terenos’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Pennisetum purpureum and hybrids</td>
<td>‘Napier’, ‘Mott’, ‘King’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Setaria sphacelata</td>
<td>‘Lampung’, ‘Solander’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td><strong>Legumes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arachis pintoi</td>
<td>‘Amarillo’, ‘Itacambira’</td>
<td>Long-lived (more than 3 years)</td>
</tr>
<tr>
<td>Calliandra calothyrsus</td>
<td>‘Besakih’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Centrosema macrocarpum</td>
<td>‘Ucayali’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Centrosema pubescens</td>
<td>‘Barinas’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Desmanthus virgatus</td>
<td>‘Chaland’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Desmodium cinerea</td>
<td>‘Las Delicias’</td>
<td>Medium-high grasses, forming distinct clumps</td>
</tr>
<tr>
<td>Gliciridia sepium</td>
<td>‘Retalhuleu’, ‘Belen Rivas’</td>
<td>Long-lived (more than 3 years)</td>
</tr>
<tr>
<td>Leucaena leucocephala</td>
<td>‘K636’, ‘K584’</td>
<td>Long-lived (more than 3 years)</td>
</tr>
<tr>
<td>Stylosanthes guianensis</td>
<td>‘Stylo 184’</td>
<td>Long-lived (more than 3 years)</td>
</tr>
</tbody>
</table>

S—Short-lived (1-3 years)  L—Long-lived (more than 3 years)  VL—Very long-lived (more than 6 years)
Grasses

*Andropogon gayanus*

Recommended variety:
‘Gamba’

- tall grass for cutting
- stays green in dry season
- grows well on infertile, acid soils

*but*

- becomes stemmy if not cut frequently

‘Gamba’ is a tall perennial grass that is readily eaten by livestock when young. It has soft leaves with fine hairs and seed heads on very tall stems (up to 4m). The seed is light and fluffy.

It grows well on infertile, acid soils in hot climates. It will grow in a wide range of soils and is particularly useful in areas with a long dry season. ‘Gamba’ stays green long into the dry season when most other grasses are already dry.

It is easy to cut but it can tolerate grazing. It needs frequent cutting or it produces seed heads which are stemmy and unpalatable.

‘Gamba’ can be easily planted from young rooted tillers but not old tillers. Establishment from seed is often difficult because of poor seed quality.
‘Gamba’ has fluffy seed heads (WS)

2. It becomesstemmy if not cut frequently (JH)

3. ‘Gamba’ is leafy when cut (WS)

4. In Makroman, Indonesia ‘Gamba’ is used for cut & carry feeding (WS)
Grasses

*Brachiaria brizantha*

**Recommended varieties:**
‘Marandu’
‘Karanga’
‘Serengeti’

- tall grass suitable for cutting
- grows well on moderately fertile, acid soils
- stays green in the dry season
- better seed production than *B. decumbens*

*Brachiaria brizantha* is a perennial grass with a wide range of growth habits. All varieties are suitable for cutting and grazing. Of the three recommended varieties, ‘Karanga’ and ‘Marandu’ are tall, growing up to 2m. ‘Serengeti’ is a shorter grass (up to 1m) similar in growth habit to *B. decumbens*. The three varieties produce good seed, except near the equator.

All three varieties are adapted to a wide range of climates and soils. They will grow and persist on infertile, acid soils, but they need slightly higher fertility than *B. decumbens* and *B. humidicola* for good growth. *B. brizantha* stays green long into the dry season.

*B. brizantha* should never be fed to sheep, goats or young cattle (see Section 3, Special Considerations).
‘Marandu’ is not well adapted to waterlogged soils and sometimes suffers from leaf disease in areas with very high rainfall. The other two varieties are more suited to such areas.

*B. brizantha* can easily be planted from rooted cuttings or seed.
Grasses  
*Brachiaria decumbens*

**Recommended variety:**  
‘Basilisk’

- for grazing, sometimes used for cutting  
- adapted to a wide range of soils  
- stays green into the dry season

*but*

- should not be fed to goats or sheep  
- poor seed production in Southeast Asia

‘Basilisk’ is a vigorous perennial grass growing to 1m. If left uncut tillers fall over, grow sideways and provide good ground cover. Seed production is frequently poor in Southeast Asia.

It is adapted to a wide range of climates and soils, and will persist on infertile, acid soils. It is well suited to the wet/dry tropics, remaining green long into the dry season. ‘Basilisk’ is better suited to lower soil fertility and longer dry seasons than *Brachiaria brizantha*.

‘Basilisk’ should never be fed to sheep, goats or young cattle (see Section 3, Special Considerations).
It can be planted from rooted cuttings. Planting from seed can be unreliable because seed quality is often poor.

Note:
Brachiaria brizantha 'Serengeti' is a promising alternative to 'Basilisk'. It is similar in growth habit but, unlike 'Basilisk', produces high yields of good seed in many areas in Southeast Asia.
Grasses

*Brachiaria humidicola*

Recommended varieties:
‘Tully’
‘Yanero’

- vigorous creeping grass
- good for erosion control
- can tolerate heavy grazing
- can grow on very infertile soils
- can tolerate some waterlogging

*but*

- lower quality feed than other *Brachiaria* species

*Brachiaria humidicola* is an aggressive, low growing grass. It spreads quickly via stolons. ‘Yanero’ is more leafy than ‘Tully’ but both varieties have a lower feed quality than other *Brachiaria* species. ‘Tully’ spreads more rapidly than ‘Yanero’ and is well suited to erosion control. Seed production is frequently poor in Southeast Asia.

Being low growing both varieties are less suitable for cut-and-carry than other *Brachiaria* species, but can tolerate heavy grazing.

They will grow in a wide range of soils from very infertile, acid soils to high pH sandy soils. They grow best in the wet tropics with no or short dry season. They are tolerant of waterlogging and can survive short periods of flooding.
They should be grazed frequently during the wet season otherwise they produce a lot of stems which are unpalatable. Establishment from stolons is easy. Planting from seed is often difficult since it is slow to establish, even from good seed. Seed quality is frequently poor.

*B. humidicola* can be fed to sheep and goats in small quantities only. Feeding large quantities may cause photosensitization (see Section 3, Special Considerations).

**Note:** 'Yanero' was previously known as *Brachiaria dictyoneura* CIAT 6133.
Grasses

*Brachiaria ruziziensis*

Recommended variety: ‘Ruzi’

- good seed production
- establishes easily from seed or cuttings
- provides high quality forage

*but*

- needs high soil fertility
- poor persistence on infertile soils
- not adapted to long dry seasons

‘Ruzi’ is a leafy, medium height, stoloniferous grass which is used extensively in Thailand. It has short hairy leaves. In many areas it produces high seed yields. The seed quality and germination percentage are usually high.

It is adapted to well-drained, fertile soils in high rainfall areas. In these conditions it provides higher quality feed than other *Brachiaria* species. It is not well suited to infertile soils, poorly drained soils or areas with a long dry season.

‘Ruzi’ should never be fed to sheep, goats or young cattle (see Section 3, Special Considerations).

It can easily be planted from seeds or stolons.
1. 'Ruzi' grows well in fertile soils (JH)
2. It has hairy leaves (JH)
3. Seed production is high (WS)
4. 'Ruzi' spreads by stolons (JH)
5. It does not grow well in the dry season (JH)
Grasses

*Panicum maximum*

Recommended variety:
‘Si Muang’

- Tall grass suitable for cutting
- Suited to more fertile soils
- Produces high quality feed

*but*

- Must be fertilised regularly
- Becomes stemmy if not cut frequently
- Not suited to long dry seasons

‘Si Muang’ is a tall grass suitable for cutting which can also be lightly grazed. It produces high quality feed if grown in fertile soils. It has been selected by the Department of Livestock Development in Thailand because it is leafier and has broader adaptation than other varieties of *Panicum maximum*.

It is adapted to areas with a short or no dry season although it can survive in areas with long dry seasons. It needs high soil fertility; manure or fertiliser needs to be applied to maintain good growth. ‘Si Muang’ is best suited to well drained, fertile soils but will survive on moderately fertile soils. It does not tolerate waterlogging.
'Si Muang' is known for its fast regrowth after cutting. It must be cut frequently, otherwise it quickly produces hard, unpalatable flowering stems.

It can easily be established from rooted cuttings or seed. Seed yield of 'Si Muang' is high in many areas and seed quality is better than earlier *P. maximum* varieties.

Note:
Another promising variety, 'Tobiata' (released in Brazil; CIAT 6299), is taller and has broader leaves than 'Si Muang'. 'Tobiata' has hard hairs on the base of stems which can irritate skin during cutting.
Grasses

*Paspalum atratum*

Recommended variety:
‘Terenos’

- tall grass for cutting
- grows well on infertile, acid soil
- wet tropics with short or no dry season
- can tolerate some waterlogging
- very leafy

but

- not suited to long dry seasons

‘Terenos’ is a tall bunch grass with broad leaves. It is very leafy and palatable when growing in good conditions. ‘Terenos’ can become coarse and unpalatable during dry periods. It produces large quantities of seed in most areas except those close to the equator.

It is a good choice for moderately fertile and infertile soils in the wet tropics. It is particularly useful for soils that are occasionally waterlogged. ‘Terenos’ can survive in areas with a long dry season but will not grow well. It grows well in cooler areas (e.g. high elevation) where it tolerates some dry periods.
Farmers often like 'Terenos' because it is easy to cut and has fast regrowth. It can also be grazed.

It can be planted from seed, but is also easily propagated using rooted tillers.

Note: A related species is *Paspalum guenoarum* 'Bela Vista' (see 'Other potentially useful forages').
Grasses

Pennisetum purpureum and hybrids

Recommended varieties:
‘Napier’
(local varieties of \textit{P. purpureum})
‘Mott’
\textit{(P. purpureum cv. Mott)}
‘King’
\textit{(P. purpureum x P. glaucum hybrid)}

- very tall grasses for cut & carry
- highest yielding species with high soil fertility and irrigation
- high quality feed

\textit{but}

- will not persist without fertilising
- not suited to long dry seasons
- becomes stemmy if not cut frequently

\textit{Pennisetum purpureum} and the hybrid (\textit{P. purpureum} \textit{x} \textit{P. glaucum}) are very tall grasses which are well suited to cutting. ‘King’ is taller, leafier and more productive than ‘Napier’ or ‘Mott’ in soils of high fertility, but is less robust and persistent under declining fertility or during dry periods.

‘Mott’ (sometimes called ‘dwarf napier’) has many more tillers and is leafier than ‘Napier’. ‘Mott’ is better suited to planting in hedgerows than other \textit{Pennisetum} varieties, although all \textit{Pennisetum} varieties need a lot of nutrients and tend to compete with nearby crops.
Pennisetum species are potentially the most productive grasses available, but do not tolerate low fertility or dry conditions. They are best suited to fertile soils in areas with high rainfall and only a short dry season.

Fertiliser or manure must be added regularly to maintain productivity. Many farmers grow these species close to the animal shed to make it easier to apply manure.

They must be cut frequently to remain leafy. If the plants are allowed to grow tall, they produce a lot of unpalatable stem.

They can easily be planted from stem cuttings.

1. 'King' grass in the early dry season in Indonesia (JH)
2. 'Napier' grass for cut & carry in Thailand (JH)
3. Pennisetum varieties can be leafy when cut often (JH)
4. They have very high yields but get very stemmy if not cut frequently (JH)
5. Using 'King' grass as a fence around a chicken pen in Indonesia (WS)
6. Pennisetum varieties need manure or fertiliser for good growth (JH)
Grasses

*Setaria sphacelata*

Recommended varieties:

‘Lampung’
*(S. sphacelata var. splendida)*

‘Solander’
*(cv. Solander)*

- erect grass for cutting
- soft and palatable leaves
- can survive in poor soils
- can tolerate waterlogging for short periods
- grows well in cool areas

but

- needs good moisture and soil fertility for high production
- some leaf disease in the humid tropics
- should not be fed to horses

*Setaria sphacelata* is an erect, perennial grass of medium height. It has soft, palatable leaves and young stems. It can be recognized by the grey-green colour of its leaves. It is suitable for cutting, although it can be lightly grazed.

‘Lampung’ does not produce seed and has to be propagated vegetatively. ‘Lampung’ is best suited to the wet tropics with a short dry season. Leaf diseases can occur in very wet conditions.

‘Solander’ produces seed and is better suited to cooler conditions (eg. high elevations) than ‘Lampung’. Although both varieties will survive in infertile soils, they need moderately fertile soils for good growth. They are able to withstand several days of waterlogging.
Setaria should not be fed to horses (see Section 3, Special Considerations).

Both varieties are easily propagated by rooted tillers.

Note:
'Kazungula' (S. sphacelata cv. Kazungula in Australia) is another variety of this species which can sometimes be found in Southeast Asia. It is lower growing than 'Lampung' or 'Solander' and is more suited to grazing. 'Splenda' (S. sphacelata cv. Splenda in Australia) is a seed-producing variety similar to 'Lampung'.

1 'Splendida' used for hedgerows in the Philippines (WS)
2 Setaria varieties have a flattened stem at the base and blue-green leaves (JH)
3 'Solander' produces seed while 'Splendida' does not (JH)
4 'Splendida' is easy to cut (WS)
5 They are easy to plant from rooted cuttings (JH)
Legumes

*Arachis pintoi*

Recommended varieties:
'Amarillo'
'Itacambira'

- low growing stoloniferous legume
- very persistent especially under heavy grazing
- good ground cover under trees
- high quality animal feed
- establishes easily from cuttings

*but*

- needs moderately fertile soils
- not suited to long dry seasons

*Arachis pintoi* is a vigorous stoloniferous legume that forms a dense green carpet usually with a mass of yellow flowers. It is a high-quality feed for all animals including chickens, ducks and pigs. It can withstand heavy grazing or cutting. It is an excellent ground cover for weed control under trees and erosion control on slopes.

There are many useful varieties of *A. pintoi*. Of these, 'Itacambira' and 'Amarillo' are the most widely used in Southeast Asia.

*A. pintoi* needs moderately fertile soils. It is best suited to the wet tropics with short or no dry season. It is not suited to areas with a long dry season except in cooler areas. It grows well in light to moderate shade under trees.
Unlike other legumes, *A. pintoi* needs to be cut or grazed frequently to improve its yield and persistence.

It can be easily established from stolons and rooted cuttings. A special feature of this legume is that it is a peanut and produces seed under ground which makes harvesting of seed difficult. Seed quality falls quickly during storage. Establishment from seed is easy, provided good seed is available.

1. *Arachis pintoi* spreads quickly through stolons and sets seeds below ground (PH)
2. All *A. pintoi* varieties are good ground covers under trees (WS)
3. ‘Amarillo’ produces a lot of flowers (WCC)
4. *Arachis pintoi* (here ‘Itacambira’) varieties from dense swards (JH)
Calliandra calothyrsus is a long-lived small tree which is very productive under regular cutting. Unlike many other legumes, it is usually free of pests and diseases. It has distinctive red flowers. 'Besakih' is particularly adapted to cooler areas (eg. high elevation) and wet areas with a short or no dry season. It grows in a wide range of soils, including acid soils, but needs moderate fertility. Once established, it survives dry periods, particularly on deep soils.

It is often grown as hedgerows. Sheep and goats eat it readily but cattle sometimes require a short period to get used to it. A special feature of C. calothyrsus is that it has to be fed fresh, since wilted leaves are not palatable. 'Besakih' is successfully used for fattening cattle at altitudes above 500m in Bali.
It must be planted from seed. As with all tree legumes, seedling establishment is slow. For successful establishment seedlings must be protected from grazing animals, weeds and fire. Seed production may be poor in areas where there are no bats since these are known to be efficient pollinators of *Calliandra* flowers.

1. ‘Besakih’ grows well in cooler areas (AP)
2. It has a distinctive red flower (AP)
3. It has distinctive square young stems (WS)
4. *Calliandra calothyrsus* produces good quality fire wood (AP)
Legumes

*Centroselecta pubescens; C. macrocarpum*

Recommended varieties:
‘Barinas’ (*C. pubescens*)
‘Ucayali’ (*C. macrocarpum*)

- twining legumes
- good for weed control
- grow well with tall grasses for cut-and-carry

*but*

- not adapted to long dry seasons
- need moderately fertile, well-drained soils
- need to be planted from seed

‘Barinas’ and ‘Ucayali’ are vigorous twining legumes. They are a high-quality feed for animals. They are better suited to cutting than grazing. They can be used as cover crops to suppress weeds in crop fallows and annual crops. They can also be grown together with tall grasses for cut & carry feed.

‘Ucayali’ has bigger leaves than ‘Barinas’ and grows better in drier conditions. The white-flowering ‘Barinas’ is more vigorous than other varieties of *C. pubescens*. It produces roots from nodes, making it more persistent.

Both varieties need moderately fertile, well-drained soils for good growth. They grow best in the wet tropics with a short dry season. They do not tolerate waterlogging.
They cannot withstand heavy cutting or grazing. They grow best if left to regrow for long periods after cutting (more than 6 weeks) and if cut leniently (not close to the ground).

Both ‘Barinas’ and ‘Ucayali’ have to be grown from seed. They flower and produce seed early in the dry season. Seed production is only good if they are grown on trellises (eg. on fence lines). Seed yields are highest in areas with a distinct dry season.

All *Centrosema* species are susceptible to rhizoctonia leaf disease during wet periods, but ‘Barinas’ and ‘Ucayali’ recover well.
Legumes

*Desmanthus virgatus*

Recommended variety:

‘Chaland’

- shrubby legume for cutting
- grows best on fertile clay soil
- high-quality feed
- used for leaf meal production
- easy seed production

*but*

- not suited to acid soils
- needs to be planted from seed

‘Chaland’ is an erect bushy legume growing to 2m which is used in Thailand. Individual plants usually persist for 3-5 years. The leaves are a high-quality feed that can be fed fresh or dried for leaf meal. It can be grown in hedgerows.

It is especially suited to fertile clay soils with neutral to high pH. Although it can survive in areas with a long dry season, it grows best in the wet tropics in areas with only a short dry season.
It has to be grown from seed. Seed production is easy in most areas where it is grown. The seed has a hard coat which prevents germination unless it is scarified (refer to the booklet ‘Developing forage technologies with smallholder farmers - how to grow, manage and use forages’).

Leaves of ‘Chaland’ are susceptible to damage by psyllid insect but plants recover well.
Legumes

*Desmodium cinerea*

Recommended variety:
‘Las Delicias’

This species used to be called *Desmodium rensonii*.

- fast-growing shrub for cutting
- suited for hedgerows
- good quality feed
- best in wet tropics

*but*

- short-lived (up to 2-3 years)
- needs to be planted from seed

‘Las Delicias’ is a short-lived (2-3 years) shrub growing to 3 m. It has fast seedling growth which makes it easier to establish than other shrub legumes. Stems become woody and have few branches. It produces a lot of leaf under regular cutting.

It is best adapted to moderately fertile, neutral or slightly acid soils. It grows best in the wet tropics with a short or no dry season and is not suited to areas with a long dry season.
The use of ‘Las Delicias’ in hedgerows has been promoted widely by the Mindanao Baptist Rural Life Center in the Philippines. It is a high-quality feed supplement which is readily eaten by most animals.

It has to be planted from seed. Seed production is high in most areas where it is adapted.

Note: A related species is *Codariocalyx gyroides* (see ‘Other potentially useful forages’).
Legumes

*Gliricidia sepium*

Recommended varieties:
‘Retalhuleu’
‘Belen Rivas’

- easy to plant from stem cuttings
- useful as a living fence
- grows in moderately acid soils
- good dry season feed supplement

*but*

- low palatability for cattle
- susceptible to pests

*Gliricidia sepium* is a medium-sized tree which produces a high leaf yield under frequent cutting. It has pink flowers which distinguishes it from the white flowering *G. maculata*. ‘Retalhuleu’ and ‘Belen Rivas’ are more productive and leafy than other varieties of *G. sepium*.

*G. sepium* is one of the few tree legumes that can be propagated easily from stem cuttings. This makes it particularly suited to living fences.

It grows best in wet tropical areas with short to moderate dry seasons. It can grow on acid soils but requires moderate fertility. It will not grow in very acid soils or in cool areas (eg. elevations > 800m). It does not tolerate long periods of waterlogging.

The leaves of *G. sepium* are a high-quality feed supplement that are readily eaten by sheep and goats. Cattle and buffalo often need to be trained to eat it but, once used to its smell, will eat it readily. Mixing leaves of *G. sepium* with other forages is a good way to train animals to eat it. It is successfully used for fattening of cattle in Bali.
During the dry season it normally drops its leaves. If cut late in the wet season, it produces new leaves which stay on the trees until late in the dry season.

There are only a few areas in Southeast Asia where *G. sepium* produces seed. These are areas with a distinct dry season, such as eastern Indonesia. This is not a major problem since it is easily propagated from stem cuttings. Planting from cuttings may give a shallower root system than planting from seed, making the trees less productive in dry conditions.

In humid areas it can be susceptible to insect pests.

1. *Gliricidia sepium* is ideally suited for living fences (PH)
2. ‘Retalhuleu’ produces high leaf yields (WS)
3. *Gliricidia maculata* has white flowers (PH)
4. *Gliricidia sepium* has distinctive pink flowers (WS)
5. Sheep like eating *G. sepium* (WS)
Legumes

*Leucaena leucocephala*

Recommended varieties:

‘K 636’

‘K 584’

- highly productive
- tolerant of heavy cutting and grazing
- high-quality feed supplement
- good firewood
- good dry season growth

*but*

- not for acid, infertile soils
- not for monogastric animals
- susceptible to psyllid insects
- needs to be planted from seed

*Leucaena leucocephala* is a long-lived tree that is highly productive under regular cutting. Once established it is extremely tolerant of cutting, and can also be grazed. The leaves can be used as a high-quality feed supplement, especially in the dry season. It produces good-quality firewood.

‘K636’ and ‘K584’ are the most productive *L. leucocephala* varieties. ‘K636’ tends to have a single tall main stem, but produces more branches when cut frequently. 'K584' has more branches than 'K636'. *L. leucocephala* is well adapted to wet tropical areas with a distinct dry season. It grows best on heavy fertile soils with neutral or high pH. It does not tolerate infertile, acid soils or soils prone to waterlogging. It is not well suited to cool conditions.

It can be grown as intensive backyard plots, hedgerows or living fences. It must be planted from seed. Seed production is usually easy. The seed has a hard coat which prevents germination unless it is scarified (refer to the booklet, 'Developing forage technologies with smallholder farmers - how to grow, manage and use forages').
As with all tree legumes, seedling establishment is slow and seedlings must be protected from grazing animals, weeds and fire.

All *Leucaena leucocephala* varieties are susceptible to damage by psyllid insects. 'K636' and 'K584' are more tolerant of psyllids than other varieties (eg. cv. Cunningham).

*L. leucocephala* should not be fed to monogastric animals in large amounts (see Section 3, Special Considerations).

Note: In the future, F1 hybrids between 'K636' or 'K584' and other *Leucaena* species may become available. These are likely to be more productive than 'K636' and K584' in areas with high psyllid attack.

1. *Leucaena leucocephala* is often grown with other crops (PH)
2. It is usually planted from seed (JH)
3. It is protein-rich feed (JH)
4. It produces good firewood (PH)
5. Seeds are hardseeded and need to be scarified before sowing (JH)
Legumes

*Stylosanthes guianensis*

Recommended variety:
‘Stylo 184’

- erect, robust legume for cutting
- highly productive
- good quality feed
- many uses including leaf meal production
- widely adapted to low fertility and acid soils
- leaf stays green into the dry season
- resistant to the fungal disease anthracnose

*but*

- short-lived (2-3 years)
- not tolerant of heavy grazing or frequent cutting

‘Stylo 184’ is a short-lived perennial legume (2-3 years) that grows into a small shrub with some woody stems.

It is adapted to a wide range of soils and climates but is one of the few herbaceous legumes which will grow well on infertile, acid soils. It will not grow on very alkaline soils (pH >8). Unlike earlier varieties of *S. guianensis* (eg. cv. Schofield, Cook and Graham) ‘Stylo 184’ has shown good resistance to the fungal disease anthracnose in Southeast Asia.

It is usually grown as a cover crop which is cut every 2-3 months. It effectively suppresses weeds and is a good feed supplement for animals including chickens, pigs and fish. ‘Stylo 184’ can be fed fresh or dried for hay and processed into leaf meal.
It does not tolerate being cut close to the ground since there are few buds on the lower stem for regrowth. This can be improved by making the first cut at 10-20 cm to encourage branching close to the ground. Subsequent cuts must be made higher (>25 cm) to ensure good regrowth.

It is usually planted from seed, although some farmers are using stem cuttings. Seed production is possible in most areas but is best in areas with a distinct dry season.

Note: It is possible that ‘Stylo 184’ may one day become susceptible to anthracnose. Other varieties of *S. guianensis* are being evaluated in Hainan, China for better resistance to this disease.

1. Stylo 184 grown as a fallow crop and fed sheep in Indonesia (WS)
2. Stylo 184 produces seed in most areas in Southeast Asia (EO)
3. It can be easily recognised by its leaf shape and yellow flower (WS)
4. It is (here in Laos) protein-rich supplementary feed (JH)
Other potentially useful forages

The following potentially useful forage species are only for special situations, or have yet to be proven in smallholder farming systems:

**Grasses**

*Bromus mutica ‘Para’*  
It is common throughout the region in poorly drained and flooded soils. In Thailand it is grown for dairy cattle in paddy fields which were previously growing lowland rice. It is not suited for drier conditions.

*Digitaria milanjiana ‘Jarra’*  
It is a low-growing, stoloniferous, perennial grass with soft leaves. It is best suited to areas with a short dry season. Its adaptation is similar to that of *Bromus decumbens* and is of particular interest because it can be fed to sheep, goats and young cattle.

*Paspalum guenoarum ‘Bela Vista’*  
It is very similar to *P. atratum*. It is less productive, but has softer leaves and is very palatable. It is not suited to very high rainfall areas where it is susceptible to leaf spot fungus.
**Stenotaphrum secundatum ‘Vanuatu’**

It is a strongly stoloniferous grass suitable for grazed plots in moderate shade. Smallholder farmers in Vanuatu use it extensively in grazed pastures under coconuts. It is adapted to the humid tropics with no or only a short dry season, and grows best in soils with high organic matter. Its feeding value is slightly lower than that of *B. humidicola*. ‘Vanuatu’ produces no viable seed but is easily propagated by stolons. Here grown with ‘Amarillo’.

**Legumes**

**Centrosema pascuorum ‘Cavalcade’**

It is an annual, twining legume which may be used as a cover crop or fallow species. Its adaptation is similar to that of *Macroptilium gracile* (see below). In Thailand it is used for making hay.

**Codariocalyx gyroides ‘Belize’**

It is a short-lived (3-4 years), small woody shrub which is very similar to *Desmodium cinerea* (previously *D. rensonii*). ‘Belize’ grows best in the wet tropics and can tolerate waterlogging.
Other potentially useful forages

Flemingia macrophylla ‘Chumphon’
It is a long-lived, large woody shrub. ‘Chumphon’ is the most leafy and productive variety available. *F. macrophylla* is one of the very few shrub legumes which will grow well on very infertile, acid soils. It is best suited to the wet tropics. Leaves are not readily eaten by animals, since they contain high levels of tannins. Goats will eat leaves of *F. macrophylla* if they are mixed with other feed. Cut branches are useful for improving soil fertility, since leaves break down slowly in the soil.

Macroptilium gracile ‘Maldonado’
‘Maldonado’ is a short-lived (1-2 years), twining legume that is particularly vigorous for the first few months after sowing. It is an excellent short-term cover crop and can be used for grazing in mixtures with grasses. ‘Maldonado’ can be grown in a wide range of soils, including infertile and sandy soils. A special feature is that it survives waterlogging and short-term flooding.
**Sesbania grandiflora ‘Turi’**

It is a fast growing, short-lived (3-5 years), single-stemmed tree. It is a high-quality feed supplement, especially for the dry season, but leaf yields are low. It is well adapted to areas with a long dry season but needs moderate soil fertility. ‘Turi’ dies if the main stem is cut but side branches can be trimmed regularly. Local varieties are available in many parts of Southeast Asia.

**Stylosanthes hamata ‘Verano’**

A very hardy short-lived (1-2 years) legume for heavily grazed plots in areas with a long dry season. In northeast Thailand it has been oversown along roadsides and vacant areas.
Appendices

5
### Appendix 1: Origin and identification of recommended forage varieties.

<table>
<thead>
<tr>
<th>Species</th>
<th>Variety name</th>
<th>Other identification</th>
<th>Country of origin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grasses</strong></td>
<td></td>
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<tr>
<td><em>Andropogon gayanus</em></td>
<td>‘Gamba’</td>
<td>cv. Kent (Australia)</td>
<td>Nigeria</td>
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<td></td>
<td></td>
<td>CIAT 621</td>
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<tr>
<td></td>
<td></td>
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<td><em>Brachiaria brizantha</em></td>
<td>‘Karanga’</td>
<td>CIAT 16835</td>
<td>Zimbabwe</td>
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<td></td>
<td>‘Serengeti’</td>
<td>CIAT 6387</td>
<td>Kenya</td>
</tr>
<tr>
<td></td>
<td>‘Marandu’</td>
<td>cv. Marandu (Brazil)</td>
<td>Zimbabwe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CIAT 6780, ILCA 16550</td>
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<tr>
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<tr>
<td><em>Brachiaria decumbens</em></td>
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<td>cv. Basilisk (Australia)</td>
<td>Uganda</td>
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<td></td>
<td></td>
<td>CIAT 606</td>
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<td></td>
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<td>cv. Llanero (Colombia)</td>
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<td><em>Brachiaria humidicola</em></td>
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<td>cv. Tully (Australia)</td>
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<td>CIAT 679</td>
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</tr>
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<td><em>Brachiaria mutica</em></td>
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<td><em>Brachiaria ruziziensis</em></td>
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<td>cv. Kennedy (Australia)</td>
<td>Rwanda</td>
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<td><em>Digitaria milanjiana</em></td>
<td>‘Jarra’</td>
<td>cv. Jarra (Australia)</td>
<td>Malawi</td>
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<td><em>Panicum maximum</em></td>
<td>‘Tobiata’</td>
<td>cv. Tobiata (Brazil)</td>
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<tr>
<td></td>
<td></td>
<td>CIAT 6299</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘Si Muang’</td>
<td>T-58 ‘Purple Guinea’</td>
<td>Ivory Coast</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Thailand)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>cv. Tanzania 1 (Brazil)</td>
<td></td>
</tr>
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<td></td>
<td></td>
<td>CIAT 16031, ILCA 16554</td>
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<td>--------------------------</td>
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<tr>
<td><strong>Grasses</strong></td>
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<td><em>Paspalum atratum</em></td>
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<td>BRA 9610, CIAT 26985</td>
<td>Brazil</td>
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<tr>
<td></td>
<td></td>
<td>cv. Hi Gane (Australia)</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>cv. Suerte (USA)</td>
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<td><em>Paspalum guenoarum</em></td>
<td>‘Bela Vista’</td>
<td>BRA 3824, CIAT</td>
<td>Brazil</td>
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<tr>
<td><em>Pennisetum purpureum</em></td>
<td>‘Napier’</td>
<td>many local varieties</td>
<td>Tropical Africa</td>
</tr>
<tr>
<td></td>
<td>‘Mott’</td>
<td>cv. Mott (USA)</td>
<td>Bred variety; parent lines originally from tropical Africa</td>
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<tr>
<td><em>P. purpureum x P. glaucum hybrid</em></td>
<td>‘King’</td>
<td>King grass (Indonesia) many similar hybrids available (eg. Florida napier from tropical Africa)</td>
<td>Bred variety; parent lines originally in the Philippines</td>
</tr>
<tr>
<td><em>Setaria sphacelata</em></td>
<td>‘Solander’</td>
<td>cv. Solander (Australia)</td>
<td>Bred variety; parent lines originally from tropical Africa</td>
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<td><em>S. sphacelata var. splendida</em></td>
<td>‘Lampung’</td>
<td>‘Splendida’ (Indonesia)</td>
<td>Sterile hybrid; Tropical Africa</td>
</tr>
<tr>
<td><em>Stenotaphrum secundatum</em></td>
<td>‘Vanuatu’</td>
<td>naturalised in Vanuatu</td>
<td>Southern Africa</td>
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<td><strong>Legumes</strong></td>
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<td><em>Arachis pintoi</em></td>
<td>‘Itacambira’</td>
<td>CIAT 22160</td>
<td>Brazil</td>
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<tr>
<td></td>
<td>‘Amarillo’</td>
<td>cv. Amarillo (Australia)</td>
<td>Brazil</td>
</tr>
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<td></td>
<td></td>
<td>CIAT 17434</td>
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<td></td>
<td></td>
<td>also released in many other countries</td>
<td></td>
</tr>
<tr>
<td><em>Calliandra calothyrsus</em></td>
<td>‘Besakih’</td>
<td>naturalised in Indonesia</td>
<td>Central America; possibly Guatemala</td>
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<tr>
<td><em>Centrosema macrocarpum</em></td>
<td>‘Ucayali’</td>
<td>CIAT 25522</td>
<td>Composite of several lines from Brazil, Colombia and Venezuela</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cv. Ucayali (Peru)</td>
<td></td>
</tr>
<tr>
<td><em>Centrosema pascuorum</em></td>
<td>‘Cavalcade’</td>
<td>cv. Cavalcade (Australia)</td>
<td>Bred variety; parent lines originally from Brazil</td>
</tr>
<tr>
<td><em>Centrosema pubescens</em></td>
<td>‘Barinas’</td>
<td>CIAT 15160</td>
<td>Venezuela</td>
</tr>
<tr>
<td><em>Codariocalyx gyroides</em></td>
<td>‘Belize’</td>
<td>CIAT 3001; ILCA 14924</td>
<td>Donated by Belize</td>
</tr>
<tr>
<td>Species</td>
<td>Variety name</td>
<td>Other identification</td>
<td>Country of origin</td>
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<tr>
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<tr>
<td><strong>Legumes</strong></td>
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<tr>
<td><em>Desmanthus virgatus</em></td>
<td>‘Chaland’</td>
<td>‘Maiyara’ (Thailand)</td>
<td>Mauritius; Originally from South America</td>
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<td></td>
<td></td>
<td>CPI 52401</td>
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<tr>
<td><em>Desmodium cinerea</em> (formerly <em>D. rensonii</em>)</td>
<td>‘Las Delicias’</td>
<td>‘Rensoni’ (MBRLC, Philippines)</td>
<td>Guatemala</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CPI 46562</td>
<td></td>
</tr>
<tr>
<td><em>Flemingia macrophylla</em></td>
<td>‘Chumphon’</td>
<td>CIAT 17403</td>
<td>Thailand</td>
</tr>
<tr>
<td><em>Gliricidia sepium</em></td>
<td>‘Belen Rivas’</td>
<td>‘Belen Rivas’ has been distributed widely by the Oxford Forestry Institute (UK)</td>
<td>Nicaragua</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘Retalhuleu’ has been distributed widely by the Oxford Forestry Institute (UK)</td>
<td>Guatemala</td>
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<tr>
<td></td>
<td>‘Retalhuleu’</td>
<td></td>
<td></td>
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<tr>
<td><em>Leucaena leucocephala</em></td>
<td>‘K 584’</td>
<td>‘K 584’ has been selected by the University of Hawaii (USA)</td>
<td>Mexico</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cv. Tarramba (Australia)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘K 636’</td>
<td>‘K 636’ has been selected by the University of Hawaii (USA)</td>
<td>Selection from seed collected in Mexico</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cv. Maldonado (Australia)</td>
<td></td>
</tr>
<tr>
<td><em>Macroptilium gracile</em></td>
<td>‘Maldonado’</td>
<td>cv. Maldonado (Australia)</td>
<td>Venezuela</td>
</tr>
<tr>
<td><em>Sesbania grandiflora</em></td>
<td>‘Turi’</td>
<td>naturalised throughout Southeast Asia</td>
<td>Origin uncertain; probably Indonesia or India</td>
</tr>
<tr>
<td><em>Stylosanthes guianensis</em></td>
<td>‘Stylo 184’</td>
<td>cv. Pucallpa (Peru)</td>
<td>Colombia</td>
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<tr>
<td></td>
<td></td>
<td>CIAT 184</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>cv. Reyen II Zhuhuacao also released in many other countries</td>
<td></td>
</tr>
<tr>
<td><em>Stylosanthes hamata</em></td>
<td>‘Verano’</td>
<td>cv. Verano (Australia)</td>
<td>Venezuela</td>
</tr>
</tbody>
</table>
Appendix 2: Where can we get planting material of these varieties?

The forage varieties described in this booklet are being used by national research and development (R&D) organizations in Southeast Asia to help smallholder farmers improve their livestock and farming systems. If you are looking for planting material of the forage varieties described in this booklet the best first contacts are listed below. Although these addresses and contact names will change with time, they will guide you in the right direction to find the planting material you want.

An updated contact list can be viewed on the CIAT Internet site <http://www.ciat.cgiar.org>.

Thailand
Division of Animal Nutrition  
Department of Livestock Development  
Phya Thai Road  
Bangkok 10400  
Thailand  
Tel: (66 2) 251 1941  
Current contact: Chaisang Phaikaew

Pakchong Animal Nutrition Research Center  
Pakchong  
Nakornratchasima 30130  
Thailand  
Tel: (66 44) 311 612  
Current contact: Ganda Nakamanee

Indonesia
Bina Produksi  
Direktorat Jenderal Peternakan  
Departmen Pertanian  
Jalan Harsono, Rm. No. 3  
Jakarta Selatan 12550  
Indonesia  
Tel: (62 21) 781 5686  
Current contact: Maimunah Tuhulele

Philippines
Livestock Research Division  
PCARRD  
P.O. Box 425  
4030 Los Baños, Laguna  
Philippines  
Tel: (63 49) 536 0014  
Current contact: Ed Magboo

FARMI,  
Visayan State College of Agriculture  
6521-A Baybay,  
Leyte  
Tel: (63 53) 536 2433  
Current contact: Edwin Balbarino

Vietnam
National Institute of Animal Husbandry  
Ministry of Agriculture and Rural Development  
Thuy Phuong, Tu Liem  
Hanoi  
Tel: (84 4) 834 4775  
Current contact: Le Hoa Binh
Tay Nguyen University
Highway No. 14, Km 4
Buon Ma Thuot, Daklak
Tel: (84 50) 853 781
Current contact: Truong Tan Khanh

College of Agriculture & Forestry
Thu Duc
Ho Chi Minh City
Tel: (84 8) 896 3353
Current contact: Bui Xuan An

Hue University of Agriculture & Forestry
Centre for Rural Development in Central Vietnam
24 Phung Hung St.
Hue
Tel: (84 54) 525 049
Current contact: Le Van An

Lao PDR
Nam Suang Livestock Research and Development Centre,
National Agriculture and Forestry Research Institute
Ministry of Agriculture and Forestry
Vientiane
Tel: (856 21) 222 796
Current contacts:
  Viengsavanh Phimphachanhvongsod,
  Phonepaseuth Phengsavanh

China
Tropical Pasture Research Center
CATAS
Hainan, Danzhou 571737
Tel: (86 890) 330 0440
Current contact: Liu Guodao

Malaysia
Livestock Research Centre
MARDI
G.P.O. Box 12301
50774 Kuala Lumpur
Malaysia
Tel: (60 3) 943 7335
Current contact: Wong Choi Chee

For general enquiries:
CIAT Regional Office
c/o IRRI
Makati Central P.O. Box 3127
1271 Makati City
Philippines
Tel: (63 2) 845 0563
Current contacts: Peter Kerridge
Francisco Gabunada Jr.