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Sericea and
Other Perennial Lespedeza
for Forage and Soil Conservation

By
BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING
and
SOIL CONSERVATION SERVICE

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Sericea and Other Perennial Lespedezas for Forage and Soil Conservation

By A. J. Pieters, formerly principal agronomist, Division of Forage Crops and Diseases, Bureau of Plant Industry, and Section of Agronomy and Range Management, Division of Conservation Operations, Soil Conservation Service; Paul R. Henson, senior agronomist, Division of Forage Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Agricultural Research Administration; and William E. Adams, station agronomist, and A. P. Barnett, assistant agricultural engineer, Soil Conservation Service

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1 Contribution from Soil Conservation Service and Bureau of Plant Industry, Soils, and Agricultural Engineering. The latter bureau was known as the Bureau of Plant Industry, at the time Circular 534 was issued.

2 This Circular is a revision of and supersedes Circular 534, Lespedeza Sericea and Other Perennial Lespedezas for Forage and Soil Conservation, by A. J. Pieters. Dr. Pieters died in 1940.
INTRODUCTION

The farmers of the South first became acquainted with lespedeza through the important service rendered by the two annual species, common and Korean. These two are the only annual forms among the 125 known species of the genus; the others are perennials. The lespedezas are found only in eastern North America and in eastern Asia. About 20 perennial species are native to North America. None of the oriental species is indigenous to America and the American species are not found in the Orient. Of the perennials, some 25 species and varieties have been grown in the nurseries of the Bureau of Plant Industry, Soils, and Agricultural Engineering.

The perennial lespedezas may be considered in two groups—shaggy species and herbaceous perennials. To the former group belong such species as *Lespedeza bicolor*, *L. cyrtobotrya*, and *L. thunbergii*. These species make a growth of 6 to 10 feet in height. Where the annual growth is killed by frost, woody stems that may become 1 to 2 inches in diameter develop. New growth comes from the woody stems each spring. Where winters are severe enough to kill the current growth, new growth comes from the crown buds. All the native American species and *L cuneata*, *L. hedysaroides*, *L. latissima*, and others, are herbaceous perennials, the annual growth of which dies down to the ground every year.

Of the oriental species, a few shaggy species as *L. bicolor*, *L. japonica*, and *L. thunbergii*, have long been sparingly used as ornamentals, but not until 1924 when the United States Department of Agriculture introduced *L. cuneata* were any perennials used in agriculture in the United States.

*Lespedeza cuneata* was first tried in 1896 by McCarthy (19) of the North Carolina Agricultural Experiment Station. There is no evidence that he made observations on any but the first year's growth, and on this basis he condemned the plant as being without value. In 1899 Seaman A. Knapp, then in Japan, sent seed of this species to the Office of Foreign Plant Introduction of the United States Department of Agriculture, and some of this seed was planted at Arlington Experiment Farm, Va., in 1900. Here it grew for several years, but little attention was paid to it and the plot was later destroyed. Some plants escaped to a remote part of the Arlington farm, where they were found in 1925. The Office of Foreign Plant Introduction also sent seed to a farmer in Tennessee and from this planting the species apparently escaped and became established over a considerable area in Overton County, Tenn. (21, 27).

In 1924 the Bureau of Plant Industry obtained seed of a number of legumes from Japan, among them seed of *Lespedeza cuneata*.

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3 For discussion of the annual lespedezas see Pieters (30).
4 Italics numbers refer to Literature Cited, p. —.
5 In accordance with the international rules of botanical nomenclature, the name *Lespedeza cuneata* has superseded *L. sericea*. 
These lots were planted in the legume nursery at Arlington Experiment Farm, and *L. cuneata* No. 12087 appeared to be of most promise. Seed of 12087 was distributed for trial in succeeding years as was that descended from the original Knapp introduction which was given No. 04730. Later a limited amount of seed of *L. hedysaroides* and *L. latissima* was distributed, but up to the present time only *L. cuneata* has made any material advance. The discussion in this circular will, therefore, relate to *L. cuneata* unless some other species is named.

During recent years *L. cuneata* has proved of value in erosion control, and many plantings have been made for this purpose. Its value for erosion control, hay, wildlife, and seed production has been demonstrated. Some have called *L. cuneata*, Chinese lespedeza, but there is no good reason for this. The seed, as it came to the United States Department of Agriculture from Japan, was distributed as *L. sericea*, a synonym of *L. cuneata*. The name “sericea” is widely used as a common name and, in this circular *L. cuneata* will be referred to as sericea.

**HABIT**

Sericea has a habit of growth like that of alfalfa. The current growth matures seed and dies in late fall, and the new growth comes from the crowns the following spring. During the first season, one erect stem is produced. Additional stems come from crown buds the following years so that in the third or fourth year there may be 20 to 30 stems per plant. An isolated plant has been known to produce 100 stems.

The height of the first year’s growth depends largely on the methods of seeding. In cultivated rows the plants may attain a height of 3 to 4 feet the first season and be well branched. If the seed is broadcast, the first year’s growth may be some 12 to 18 inches in a good season. Plants from a seeding in grain or on weedy land or in a dry season may make only a few inches of growth.

In all cases the second year’s growth will attain a height of 2 to 5 feet, depending on moisture and soil conditions, will be dense, and will be well branched unless the stand is very thick. Full growth is usually attained the second season, but if the first season’s growth is very short by reason of severe conditions full growth may not be attained until the third season (fig. 1).

The roots are woody and widely branched and penetrate the soil to a depth of more than 3 feet (fig. 2). They have been known to penetrate tight clay soils (11). The size of the roots in a mature stand will depend on the thickness of the stand. Isolated plants have larger roots than those that are crowded. This abundant and vigorous root system enables it to hold eroding soils and to resist prolonged dry weather. Sericea has been reported to have survived a 5-day overflow in Arkansas that killed alfalfa, and in Alabama it has survived annual overflows that damaged Johnson grass.
Figure 1.—A 6-year-old broadcast stand of sericea at the Arlington Experiment Farm, Va.

Figure 2.—Root systems of sericea at Columbia, Mo. The roots are 2 years old.
As far as studies have been made, sericea appears to be immune to the root knot nematode, and this fact adds to its value as a soil-improving crop on lands that are later to be planted to crops susceptible to root knot.

**Flower and Seed Development**

Two kinds of flowers, designated as “petaliferous” and “apetalous”, have been noted by McKee and Hyland (20). The petaliferous flower has a fully developed corolla and is conspicuous. In the apetalous type, the corolla is rudimentary and the flower does not open until the developing pod forces the calyx apart. Hanson (10), working with Korean lespedeza, *L. stipulacea*, found that in apetalous flowers, the pollen germinates within the anther sacs and the pollen tubes enter the stigma after penetrating the anther wall. Stitt (32), in a study of natural crossing in sericea, concluded that the seed from apetalous flowers were all self-pollinated, but natural crossing occurred in petaliferous flowers varying from 61 to 81 percent in the plants tested. Seed pods from apetalous and petaliferous flowers can be readily identified on the basis of size and shape of pod and style (fig. 3).

**Figure 3.**—Sericea lespedeza seed showing seed from apetalous flowers on the left and from petaliferous flowers on the right. Seed *A* from F.C. 19284 and *B* from 04730.
H. L. Hyland and R. E. Stitt, in unpublished annual reports, have noted wide variation in the number of apetalous flowers produced on different plants. The percentage of apetalous flowers varied from 30 to 100 of the total number of flowers produced. While different inheritance patterns are evident in the plants studied, it was concluded that the environmental factors, temperature and light, largely govern the development of apetalous flowers.

CLIMATIC AND SOIL ADAPTATION

To delimit precisely the climatic and soil adaptation of this crop is not yet possible. It has survived several seasons in southern Vermont and southern Michigan and has been known to survive winter temperatures of $-17^\circ$ F. On the other hand, it has gone out or has been severely injured in sections with less severe winter conditions. The variation in results may be due to differences in heaving, or in ground cover, snow, or debris. It has been observed that plants in cultivated rows suffered more than those in broadcast stand. Buds that are stimulated by warm days in February may be killed by a subsequent drop in temperature. Sericea is as sensitive to cold while in a growing condition as any species of lespedeza. In the South a stand may start growth early and become several inches high only to be cut down by a late freeze. This does not kill the plants, however, but cuts down the new growth.

Sericea is also affected by length of day. It does not seed where the days are too long, as in Oregon. In southern Michigan it has been known to seed sparingly. In an experiment by the Bureau of Plant Industry, begun March 4, 1936, at Washington, D. C., three plants, originally the same size, were grown under different lengths of day. One plant was grown under artificial light until 11 p. m.; a second under a normal day; and a third under a short or 8-hour day. In 1 month the first plant grew to 17 inches, the second to 9 inches, and the third to 6 inches. Figure 4 shows the results after 9 months.

While sericea will endure extreme drought when well established, it is in no sense a dry-land plant. The fact that it makes little growth during the cool, moist spring subjects it to extreme hardships caused by droughts in summer. At Hays, Kans., it has lived for several years but has not made growth enough to compete with sweetclover and alfalfa, which can take full advantage of the spring moisture. As far as present knowledge goes, therefore, sericea would appear to be a plant for the territory from perhaps a hundred miles north of the Ohio River to the Gulf of Mexico and from the Atlantic to central Kansas and Oklahoma.

Sericea thrives best on clay and silt loams but has made good growth on sands and sandy loams and has done well on some acid muck soils. Its best growth is apparently made on soils on which it is most needed, namely the poor, eroded clays, clay loams, or silt loams of the Piedmont and on similar soils else-
Figure 4.—Effect at the end of 9 months of the length of growing day on three plants that were originally the same size: A, grown under a long day, was 92 inches high and had a few blooms; B, grown under normal day, was 40 inches high and had ripe seed; C, grown under a short day, had not grown more than 6 inches high.
where. In east-central Alabama it thrives on a stiff "brick clay" on which cultivated crops often fail.

While, in general, sericea will thrive on poor, eroded soils, it should be pointed out here that some soils in the Piedmont have been so badly eroded that not even sericea thrives. The result is doubtless related to the degree of erosion and the character of the subsoil in the exposed horizon. Sericea is a "poor-land crop" only in the sense that it can be established successfully on thin eroded and depleted croplands, provided that its seedbed preparation, moderate fertilization and seeding requirements are met. It is entirely practical to establish good stands of sericea on land where it would be inadvisable to plant "good land crops" like alfalfa, for example.

Applications of phosphate and potash are necessary for sustained good production of sericea for hay, seed and/or pasturage. If essential plant nutrient minerals are lacking, yields will be low and the forage unpalatable.

Sericea will grow under irrigation in the West; however, it does not compete with alfalfa in quantity and quality of hay produced. It is not a competitor of alfalfa. Its place is on the sour, eroded soils of low fertility level throughout the southeastern quarter of the United States.

CULTURE

Germination of Hard Seed

Sericea seed as harvested is in the hull. While the hull is but a delicate membrane that readily absorbs water, the seed coat is hard and in most of the seeds is impermeable to water. This results in a low percentage of germination.

Many germination tests have been made both in the seed laboratory of the Department and in soil or sand in the greenhouse. The results have varied widely. In some cases the germination of the unhulled seed has been as low as 2.5 percent, with 88 to 91.5 percent remaining hard. In others up to 72 percent of the unhulled seed have germinated with 19.5 percent remaining hard. In most cases, the range of germination of unscarified seed has been between 10 and 20 percent.

Selection work was carried out by the Bureau of Plant Industry over several years with the hope that the descendants of certain individual plants that in 1928 produced a high percentage of quickly germinable unhulled seed might inherit this quality. No progress was made, however, as descendants of plants producing in one year a high percentage of quickly germinable unhulled seed were, in later years, no better than the average. No explanation can be offered today for this variation in results. Possibly climatic conditions when the seed is ripening may have an influence, but no evidence has been found to sustain this supposition. The variation in results from year to year is shown by the record of five individual plants (table 1).
Germination was high in 1930, very low in 1931, fairly high in 1932, and low in 1933. A study was made of the effect of the time of harvesting on the hardness of the seed. Branches were cut from five individual plants commencing in mid-October when the seed was well formed but still green and continuing at weekly intervals until mid-November. Germination tests showed no consistent relation between time of cutting and the percentage of hard seed.

**Table 1.—Percentage of germination and of hard seed in unhulled seed from 5 individual plants, Arlington Experiment Farm, Va., 1930–33**

<table>
<thead>
<tr>
<th>Item</th>
<th>1930</th>
<th>1931</th>
<th>1932</th>
<th>1933</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Germination</td>
<td>Hard seed</td>
<td>Germination</td>
<td>Hard seed</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
<td>Percent</td>
</tr>
<tr>
<td>Plant No. 1</td>
<td>76.0</td>
<td>11.0</td>
<td>3.5</td>
<td>95.5</td>
</tr>
<tr>
<td>Plant No. 2</td>
<td>42.5</td>
<td>50.0</td>
<td>1.5</td>
<td>98.5</td>
</tr>
<tr>
<td>Plant No. 3</td>
<td>63.5</td>
<td>17.0</td>
<td>1.5</td>
<td>97.5</td>
</tr>
<tr>
<td>Plant No. 4</td>
<td>56.5</td>
<td>14.0</td>
<td>1.0</td>
<td>97.0</td>
</tr>
<tr>
<td>Plant No. 5</td>
<td>43.0</td>
<td>18.5</td>
<td>2.5</td>
<td>96.0</td>
</tr>
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</table>

**TREATMENT OF HARD SEED**

Hard seed may be treated by various methods, all designed to break or soften the impermeable outer coat so that water may enter. Such methods include treatment with sulfuric acid, hot water, dry heat, and mechanical abrasion or scarifying.

All these are effective and their usefulness in practice depends on the economy and convenience of application. The action of winter cold should also be effective, but no data have been secured on this point. In fact, there are some indications that such action is not very effective. Repeated sowing of unhulled seed at Arlington Experiment Farm during winter has never resulted in more than a scattered stand.

Hot water has been shown to be effective. In one series of experiments by the Bureau of Plant Industry boiling unhulled seed for 15 seconds improved the germination from 6.5 percent to 94 percent. In another series of tests it was shown that best results were secured by keeping hulled but unscarified seed for 30 to 45 minutes in water at 70° C. (158° F.) or for 1 minute at 90° C. (194° F.). At higher temperatures for 3 minutes the seed was killed. Dry heat was also effective. Seed kept in an oven at 90° C. for one-half hour germinated 94 percent with 4 percent remaining hard. In a trial with sulfuric acid it was found that immersion of hand-hulled seed in the acid for 30 to 60 minutes resulted in the germination of 98 to 100 percent of the seed. Immersion for 10 minutes was not so effective, 60 percent of the seed germinating and 35 percent remaining hard.
While these methods have been successful in experimental work, their practical application on a large scale is obviously difficult or impossible. Attention was, therefore, turned to mechanical abrasion and it has been shown that, properly carried out, scarifying is not only effective but also practical. By scarification the germination may be raised to between 75 and 85 percent, depending on the efficiency of the operation. Excessive scarification may result in many seeds being internally injured so that they produce worthless, broken sprouts. Most commercial scarification is done by standard machines made for this purpose. Recent studies have indicated that scarified sericea seed deteriorate in germinating ability rather quickly, making it advisable to delay the scarification of seed until near planting time.

**Method of Seeding**

Sericea is seeded the same way as the clovers, and scarified seed is best seeded alone. In Missouri and in Tennessee, and occasionally elsewhere, winter seeding of unhulled seed has been successful, but in the Gulf States such seeding has uniformly failed to produce good stands. In Tennessee and at Arlington Experiment Farm in Virginia seeding of scarified seed on winter grain has given good results, but in the Gulf States seeding on grain has not been successful. This failure in the Gulf States is probably associated with spring droughts, during which the competition of the grain was too much for the small sericea seedlings.

The essentials for successful seeding are a firm seedbed and shallow cover. On the soil conservation projects in the Gulf States the most successful method has been seeding scarified seed on a well-prepared bed without a companion crop. The last operation in the preparation of the seedbed should be cultipacking, after which the seed is sown without covering. Rains will wash enough soil from the small cultipacker ridges into the furrows to cover the seed.

If a cultipacker is not available, the seedbed may be well packed and may be dragged with a spike-tooth harrow as the last operation. The seed will fall into the harrow marks and be covered by rains. On sloping land these operations should be on the contour. A spring-tooth harrow is not satisfactory since it loosens the soil too much. Cultipacking after seeding has resulted in good stands, but on some soils it may result in the formation of a crust that would be fatal to the seedlings. Sericea is often seeded on eroded knolls, gullies, and other places where careful soil preparation is not possible. In such cases the surface is lightly scratched with such tools as may be available and the ground mulched after seeding. Almost anything will serve for mulch, the debris from a lespedeza seed crop being especially desirable. When straw is used care should be taken that it is spread evenly and thin. If allowed to fall in bunches the young seedlings are smothered under the thick mat of straw.

Sericea may be started on badly eroded places by covering these with the straw from a seed crop. There will usually be seed enough left in the straw to make a stand. Plants in full seed
may be cut and spread on galled spots, but the seedlings are likely to come up so thick as to hurt one another. It is better to knock off half or three-fourths of the seed before spreading the plants.

**Rate of Seeding**

Seedings of 15 to 20 pounds of scarified seed per acre have given excellent stands, but in the Soil Conservation Service, where many seedings must be made under adverse conditions and where it is important from the standpoint of erosion control to have a thick stand as early as possible, seedings up to 40 or more pounds of scarified seed per acre have been made. Unhulled seed must be used at a heavier rate both because there are fewer seeds per pound and because the percentage of germination will be less. Rates of 40 to 50 pounds of unhulled seed per acre are recommended. Seeding in cultivated rows approximately 3 feet apart for seed production requires no more than 2 to 3 pounds of scarified seed per acre.

**Time to Seed**

Good stands have been secured by sowing scarified seed any time from March to July. As a rule too early seeding should be avoided as the seedlings are susceptible to frost. At Arlington Experiment Farm, Va., where sericea could be seeded on winter grain, best results followed March or early April seeding. Where success with seeding on grain is doubtful, seeding of sericea may well be delayed until after the crabgrass has sprouted and can be killed. In the South, April seedings have given best results, but May and June seedings have also produced excellent stands. Late June or July seedings in the Southern Piedmont and the Lower South may not produce a harvestable crop the following year.

**Care During the First and Second Year**

A successful stand of sericea requires no attention during the seeding year. Except under very favorable conditions, no crop can be expected the first season. Low-growing weeds as crabgrass are best left alone. They will not hurt the sericea even though they may seem to overgrow it. If, however, the crabgrass is especially vigorous and threatens to mat down, it should be clipped. The mower should be set high enough to miss the sericea. If a seed crop is wanted the first year, planting should be done in rows wide enough apart to cultivate. With proper cultivation, the plants will branch freely, grow 3 to 4 feet high, and produce a good seed crop in the fall of the seeding year.

In the second season growth begins about the end of April in the latitude of Washington, D. C., and in February in the lower South. Growth is so rapid that in 1 month the plants may be 18 or more inches high. With a good stand this growth will suppress all summer weeds. Subsequent treatment will depend on the utilization of the crop.
INOCULATION

The organism that produces nodules on the roots of sericea appears to be the same as that on common lespedeza but is not necessarily the same as that which works on Korean. It will probably be wise to inoculate the seed when seeding on eroded land or on land from which lespedeza has long been absent. While inoculation will eventually take place, a stronger initial growth may be assured by inoculation.

LIME AND FERTILIZER

On land of medium productivity sericea has shown little response to lime and fertilizers. On some soils, however, sericea does respond to soil amendments. Such response is usually more marked during the seeding year than later, and the use of lime and fertilizers may make the difference between a vigorous and a feeble stand.

In the Coastal Plain and in the Sand Mountain area of northeastern Alabama the use of phosphate was found essential to good growth. Here the use of a ton of basic slag or 400 pounds of superphosphate per acre is advised to establish sericea. In Missouri there was apparently no response to lime, but phosphate produced better growth. In Tennessee (20) lime was not essential but often gave increased yields. At Tifton, Ga., various fertilizers were tried by the Bureau of Plant Industry, but to none except phosphorus did sericea show any response. Yields were increased 100 percent when phosphorus was given.

A fertilizer trial was carried out by the Bureau of Plant Industry on an established stand of sericea on sandy land at the Agricultural Research Center at Beltsville, Md. Here it was found that the hay yields were increased from 25 to 30 percent by the application of phosphate. There was also some response to potash, but the use of phosphate and potash together gave best results. Chemical analysis showed that the phosphorus content of the herbage was higher where phosphate had been applied than where it was not used.

In general, applications of 300 to 500 pounds of superphosphate, with few exceptions, have significantly increased the yield of sericea in a relatively large number of tests over the Southeast. Less striking but consistently good results have been secured from applications of lime. As a result of these tests applications of phosphate and lime are generally recommended in the Southeast for maximum production of high quality sericea forage.

In the Soil Conservation Service where many seedings are necessarily made on badly eroded land in a low state of productivity, the use of phosphate or of both lime and phosphate is regarded essential to successful stands. On the bas's of present knowledge, it may be said that on soils of fair to medium productivity sericea does not need lime or fertilizer. On badly eroded soils or on those poorly supplied with phosphorus applications of lime and phosphate are not only desirable but may often be essential to vigorous growth.
DISEASES

Sericea is not greatly troubled with diseases or insects. As will be noted under a discussion of American lespedezas (p. —), sericea is free from the rust that is sometimes serious on the American forms and from other serious leaf diseases. A phoma is reported to cause a stem blight (37). The cotton root rot attacks sericea the same as other legumes, and this makes sericea of less value in the cotton root-rot area.

The Japanese beetle in Maryland and Virginia may partially defoliate sericea but apparently it has not seriously injured stands. This beetle has been reported on ornamental species at Moorestown, Pa.

Various species of locusts (grasshoppers) and caterpillars have done considerable damage in perennial stands of sericea, and appear to spend their life cycles in the areas; leaf hoppers are numerous; alfalfa girdlers do considerable damage.

June bug (May beetle) larva may prove to be a serious pest in older sericea stands. They are appearing in vast numbers in certain fields and pastures; apparently feeding on sericea roots.

WEED COMPETITION

While sericea does not suppress weeds during its first season it endures weed competition remarkably well. A first year’s growth may be small and apparently smothered by crabgrass, but it will come out strong the next season. If, however, a growth of grass knee high or more falls down, the young sericea may be smothered. Such a growth should be cut down before it falls and be removed for hay. A good stand of sericea 2 or more years old will suppress all summer weeds but will not hold down winter weeds that make growth while the sericea is dormant. The effect of the sericea on associated summer growing plants will depend on the way it is handled. If sericea in a good stand is allowed to grow uncult until fall, crabgrass, Bermuda grass, broom sedge, and other summer weeds will be shaded out effectively. When sericea is cut one or more times, the shading effect will be modified. Broom sedge and Bermuda grass may live under one cutting, and, if the sericea is cut two or three times, the grasses may even outgrow and ultimately crowd out the sericea. Use of a spike-tooth harrow in sericea stubble has reduced weed competition, loosened the soil somewhat, and mixed the surface leaf residue of sericea together with applied fertilizer into the soil. If the stand of sericea is thin, weeds will invade the field more or less. The remedy is to get and keep a dense, vigorous stand.

A weed that may be a serious menace to sericea is dodder. This is a parasite and covers mostly the upper part of the plants. Dodder may be greatly reduced by cutting for hay, although two or more cuttings may be necessary.
SERICEA STANDS

Volunteer Stands

A thin stand may thicken later by two methods: (1) The existing plants may produce an increasing number of stems in successive years, thus producing a better cover, or (2) seedlings may become established from fallen seed. When the first crop has been allowed to seed, whether this is harvested or not, a certain amount of seed is sure to shatter. Under favorable conditions many of these seeds will produce seedlings and a thickening of the old stand may result.

On good land a volunteer stand is more or less certain, provided competition for light is eliminated. It can be eliminated by cutting the first growth of the older plants for hay. On some areas these older plants have been cut for hay several times in a season in order to give the young seedlings plenty of light. While sericea seedlings endure some shade, the shade from a full growth of established plants, even when in rows 3 feet apart, is so dense that the seedlings are smothered. On medium to good land it is well to allow one crop of the old plants to seed and to cut them once or twice the next season for hay. Full stands have been noted where the original seeding was made on good soil in rows 3 feet apart. The first crop was allowed to seed and three years later there was a thick stand.

As it is doubtful whether a volunteer stand can be as expected on soils of low productivity, every effort should be made to get a satisfactory stand from the first seeding. Fields have been noted on very poor soil where, even though the old plants had seeded abundantly and had not been cut, practically no reproduction had taken place. It is inferred that in such cases the seedlings that did start could not endure the competition of the older plants. Such competition appears to be chiefly for moisture.

Number of Plants to a Stand

The number of plants per unit area may be readily determined during the seeding year, but it is difficult or impossible to do this in a well-established stand. The only way to make an exact determination of the number of plants in an old stand is by digging. This was done by the Bureau of Plant Industry in an experiment designed to study the effect of cutting on sericea. Plants were dug in 1936 from a number of square-foot areas in a 3- and 4-year-old stands on clay soil at Arlington Experiment Farm and on sandy soil at Beltsville. On the clay soil the number of roots varied from 21 to 32.6 per square foot, or 914,760 and 1,420,056 per acre, respectively. On the sandy soil the numbers were 15.5 and 21.7 per square foot, or 675,180 and 945,252 per acre. In both cases the stands were good. The roots varied in size, since some were obviously from 1-year-old volunteer plants while most of them were from well-established plants. The dry weight of the roots ranged from 2,305 to 2,907 pounds per acre on the sandy soil and from 3,692 to 5,168 pounds on the clay soil.
In some areas the number of stems per square foot was determined in the field and was found to range from 68 to 98, with the exception of 188 in one very dense stand. The number of crowns could not be determined, but it was clear that there were 2 or more stems to every crown, making the probable number of plants 25 to 35. In one area what appeared to be a good stand in full growth was found to have 10 to 15 crowns per square foot. It seems reasonable to conclude that whenever an average of 20 to 30 plants per square foot are present at the end of the first season a good stand may be expected. In some cases a stand of no more than 10 to 15 plants per square foot may develop into a satisfactory stand. If this conclusion is correct many stands that do not look very good at the end of the first season should not be destroyed as they may develop into satisfactory stands later.

Table 2 shows the results of a rate of seeding trial at Arlington Experiment Farm in 1932. The seedings were made in April and the number of plants per square foot was checked in September. Some of the hulled seed appears to have been scarified also in hulling.

### Table 2.—Plants per square foot from seedings at designated rates, Arlington Experiment Farm, Va., 1932

<table>
<thead>
<tr>
<th>Seeding rate (pounds per acre)</th>
<th>Plants per square foot from—</th>
<th>Seeding rate (pounds per acre)</th>
<th>Plants per square foot from—</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Un-hulled seed</td>
<td>Hull ed seed</td>
<td>Scarified seed</td>
</tr>
<tr>
<td>5</td>
<td>Number</td>
<td>Number</td>
<td>Number</td>
</tr>
<tr>
<td>10</td>
<td>6</td>
<td>32</td>
<td>28</td>
</tr>
</tbody>
</table>

### HAY FROM SERICEA

Good hay can be made from sericea, but it must be cut early. When cut early sericea hay is leafy, has a good light-green color, and is eaten with relish and little waste. Up to the time the stems are about a foot high very little wood has developed. At this time the cell walls in the lower part of the stem begin to lignify and this condition spreads upward so that when the plant is 2 feet high most of the stem contains a great deal of woody tissue. This naturally increases the weight of material but decreases the quality.

Spring growth is rapid, and if cut early hay of excellent quality can be made. The time that this growth reaches a desirable height for cutting will, of course, vary with the latitude, but the first growth should be cut when from 10 to 15 inches high (fig. 5). Possibly the limits at which cutting should be done may be said to be 10 inches for the best hay and 15 inches for fair to good
hay. There is some waste in feeding older hay, especially when fed to cattle. Mules and horses will eat coarser material and have even been known to eat the straw left after a crop of seed was threshed. Much of the complaint voiced about sericea hay is due to the fact that cutting had been delayed until the growth was 24 to 30 inches high. When cut at the proper time, there is very little wood and the material cures with no greater loss of leaves than is experienced with annual lespedeza hay. One of the most successful growers of sericea prefers to cut when the shoots are 8 to 10 inches high. His hay brings locally a higher price than annual lespedeza hay.

Sericea cures quickly and the cut material should be left in the swath only a short time. If left in the swath in the sun too long, the leaves become brittle and shatter. In good summer haying weather, sericea hay, cut in the morning and raked before noon, can be hauled and stored loose in the barn the same afternoon. If the hay is to be baled, it is better practice to let the hay cure in the field until the following day. Some prefer to place it in small shocks after windrowing and leave until cured. Sericea may also be cut and windrowed in one operation (fig. 6). The weather must, of course, be considered, as too much moisture, especially in the baled hay, may result in heating and in the development of mold. It has been shown that the sooner the hay can safely be put under cover the better it will be.
SERICEA AND OTHER PERENNIAL LESPEDEZAS

Figure 6.—Cutting sericea hay with a windrowing attachment. This attachment may also be used in harvesting the seed crop.

After the hay is cut, the new growth (fig. 7) comes from the stubs as in sweetclover, not from the crowns as in alfalfa. Sericea should, therefore, not be cut too low. A stubble 2 to 3 inches high is desirable. This second growth may be cut for hay or may be left to produce seed.

NUMBER OF CUTTINGS

All perennial legumes can be cut so often that the plant will be damaged. This is true of alfalfa and kudzu, as well as of sericea. The early growth of these plants is made at the expense of reserve food stored in the roots. This food reserve must be replenished if the plants are to remain alive. The frequency of cutting for any plant will obviously depend on how favorable conditions are for growth. Alfalfa, for example, may be cut six to eight times a year in southern California, but four cuttings a year in Wisconsin result in serious damage.

Sericea also responds to favorable conditions. On good soil in favorable sections three cuttings of hay a year have done no great harm whereas four cuttings seriously reduced the stand. On soil of low productivity, two cuttings may be more than the plants can safely endure. At the West Tennessee Agricultural Experiment Station one hay and one seed crop in a year did not affect the stand and vigor; two hay crops injured the stand about 25 percent, three hay crops 50 percent, and four hay crops 75 percent. Farmers having a good stand of sericea on poor sandy land have been known to cut three or four hay crops a
year and then be surprised that the stand disappeared. No other result should have been expected.

The date of the last cutting may also be of some importance, since reserve food is stored mainly by the growth present at the end of the season. In a trial at Arlington Experiment Farm it was shown that cutting about the middle of September damaged the stand severely (fig. 8). The taking of a seed crop has no effect on the stand as by the time seed is ripe the reserve food has already traveled down to the roots.
It seems probable that on poor soil on which the growth of sericea is not vigorous one hay crop only should be taken. The later growth may be taken for seed. On better soil two hay crops may be taken and there may be a small seed crop on the later growth. In rare cases only will it be wise to take three hay crops in a year. In this case no seed will be produced. It is believed to be inadvisable to take a hay crop later than the middle of August and preferably not later than early August.

**Chemical Analysis**

The quality of sericea hay, as determined by its chemical analysis, will depend primarily on the stage of growth when it is cut. As stated earlier, woody tissue begins to form at the base of the stem when the young shoots are about a foot long and extends upward rapidly. When sericea is 3 feet high the main stem and most of the branches are quite woody. This increases the indigestible fiber content.

Analyses of sericea cut at weekly intervals from May 29 to July 31 are shown in table 3. It will be noted that the protein content was highest in the material cut May 29, at a height of about 15 inches, and lowest in the most mature lot, cut July 31. In general, the percentage of crude fiber increased and that of ash decreased with age. There were only minor changes in the percentages of ether extract and of nitrogen-free extract.
### Table 3. — Chemical analyses (moisture-free basis) of Lespedeza cuneata, strain 04730, leaves, stems, and whole plant, cut from a 4-year-old stand at various stages of growth, Arlington Experiment Farm, Va., 1935

<table>
<thead>
<tr>
<th>Date of cutting</th>
<th>Proportion of plant in—</th>
<th>Crude protein</th>
<th>Crude fiber</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Leaves</td>
<td>Stems</td>
<td>Leaves</td>
</tr>
<tr>
<td>May 29</td>
<td>61.6</td>
<td>38.4</td>
<td>20.5</td>
</tr>
<tr>
<td>June 5</td>
<td>65.5</td>
<td>34.5</td>
<td>18.4</td>
</tr>
<tr>
<td>12</td>
<td>50.9</td>
<td>49.1</td>
<td>19.3</td>
</tr>
<tr>
<td>20</td>
<td>55.8</td>
<td>44.2</td>
<td>19.1</td>
</tr>
<tr>
<td>26</td>
<td>49.6</td>
<td>50.4</td>
<td>17.8</td>
</tr>
<tr>
<td>July 3</td>
<td>48.2</td>
<td>51.8</td>
<td>17.5</td>
</tr>
<tr>
<td>10</td>
<td>43.8</td>
<td>56.2</td>
<td>16.8</td>
</tr>
<tr>
<td>17</td>
<td>44.6</td>
<td>55.4</td>
<td>15.8</td>
</tr>
<tr>
<td>24</td>
<td>44.5</td>
<td>55.5</td>
<td>15.8</td>
</tr>
<tr>
<td>31</td>
<td>42.8</td>
<td>57.2</td>
<td>14.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date of cutting</th>
<th>Ether extract</th>
<th>Nitrogen-free extract</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Leaves</td>
<td>Stems</td>
<td>Whole plant</td>
</tr>
<tr>
<td>May 29</td>
<td>2.31</td>
<td>1.70</td>
<td>2.08</td>
</tr>
<tr>
<td>June 5</td>
<td>2.73</td>
<td>1.44</td>
<td>2.28</td>
</tr>
<tr>
<td>12</td>
<td>2.75</td>
<td>1.60</td>
<td>2.19</td>
</tr>
<tr>
<td>20</td>
<td>2.99</td>
<td>1.03</td>
<td>2.12</td>
</tr>
<tr>
<td>26</td>
<td>2.96</td>
<td>1.09</td>
<td>2.02</td>
</tr>
<tr>
<td>July 3</td>
<td>3.31</td>
<td>1.15</td>
<td>2.19</td>
</tr>
<tr>
<td>10</td>
<td>4.09</td>
<td>1.38</td>
<td>2.57</td>
</tr>
<tr>
<td>17</td>
<td>4.39</td>
<td>1.41</td>
<td>2.74</td>
</tr>
<tr>
<td>24</td>
<td>4.58</td>
<td>1.27</td>
<td>2.74</td>
</tr>
<tr>
<td>31</td>
<td>5.22</td>
<td>1.52</td>
<td>3.10</td>
</tr>
</tbody>
</table>

1 Analyses by Division of Hay, Feed, and Seed, Bureau of Agricultural Economics. Separate analyses were made of leaves and stems. The figures for whole hay above were calculated from those analyses and the percentage of leaves and stems.

Morrison (24) gives the average protein content of perennial lespedeza as 14.9 percent and the average digestible protein as 10.7 percent. Unfortunately, feeding trials with sericea are so few that figures on the digestibility of the various constituents must be considered as tentative. It is probable that the digestibility of the protein in the more mature cuts is less than that in the younger, and this would tend to increase the spread in value between hay cut when the plants are in the first flush of growth and that cut at a later date. This will also be the case for the fiber. When cut at about a foot high, the hay of sericea contains little lignin; when cut later most of the cells in the stems are woody and this lowers the digestibility of the fiber.
The leaves contain most of the protein. In the series of analyses from which table 3 was calculated the protein in the leaves varied for different cuttings from 20.5 on May 29 to 14.5 on July 31, with an average of 17.55 percent. The protein in stems varied from 15.4 on May 29 to 7.17 on July 31, with an average of 9.17 percent. The fact that the leaves even in the youngest material contain most of the valuable nutrients makes it important to handle the hay so that the leaves will be saved.

A comparison of the figures given by Morrison (24) for the percentage of digestible protein from all analyses of various hays shows that hay from sericea ranks well. For comparison, the digestible protein and total digestible nutrients for certain hays as given by Morrison are shown in table 4.

### Table 4.—Content of digestible protein, total digestible nutrients, and minerals in certain common hays

<table>
<thead>
<tr>
<th>Type of hay</th>
<th>Digestible protein</th>
<th>Total digestible nutrients</th>
<th>Calcium</th>
<th>Phosphorus</th>
<th>Potassium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lespedeza, annual, all analyses</td>
<td>9.2</td>
<td>52.2</td>
<td>0.99</td>
<td>0.19</td>
<td>0.84</td>
</tr>
<tr>
<td>Lespedeza, perennial [sericea]</td>
<td>10.7</td>
<td>51.9</td>
<td>1.01</td>
<td>.24</td>
<td>.91</td>
</tr>
<tr>
<td>Alfalfa, all analyses</td>
<td>10.6</td>
<td>50.3</td>
<td>1.43</td>
<td>.21</td>
<td>2.02</td>
</tr>
<tr>
<td>Soybean, all analyses</td>
<td>11.1</td>
<td>50.6</td>
<td>.96</td>
<td>.25</td>
<td>.82</td>
</tr>
<tr>
<td>Red clover, all analyses</td>
<td>7.0</td>
<td>51.9</td>
<td>1.21</td>
<td>.18</td>
<td>1.58</td>
</tr>
<tr>
<td>Cowpea hay, all analyses</td>
<td>12.6</td>
<td>49.4</td>
<td>1.13</td>
<td>.25</td>
<td>1.45</td>
</tr>
<tr>
<td>Bermuda grass</td>
<td>3.7</td>
<td>43.0</td>
<td>.48</td>
<td>.20</td>
<td>1.42</td>
</tr>
<tr>
<td>Johnson grass</td>
<td>2.9</td>
<td>50.3</td>
<td>.87</td>
<td>.26</td>
<td>1.22</td>
</tr>
<tr>
<td>Orchard grass, early cut</td>
<td>4.6</td>
<td>49.6</td>
<td></td>
<td>.17</td>
<td>1.61</td>
</tr>
<tr>
<td>Timothy, all analyses</td>
<td>2.9</td>
<td>46.9</td>
<td>.27</td>
<td>.16</td>
<td>1.36</td>
</tr>
</tbody>
</table>

1 From Morrison (24).

Such average analyses as given in table 4 have but a limited value since the figures include analyses of many lots of inferior hay. They do show, however, that sericea hay ranks well with the legume hays and is very much better than grass hay.

When it is borne in mind that sericea will grow on land too poor and too badly eroded to produce any but inferior crops of poor grass hay, its value in the economy of southern agriculture may be appreciated.

### Vitamin Content

Little is known of the vitamin content of sericea. The vitamin A content was determined in terms of carotene by J. S. Hughes, of Manhattan, Kans., on material submitted by the Spartan Mill & Grain Co., Spartanburg, S. C. The data are given in table 5.

6 Permission to use these data was given by C. B. Fretwell, of the Spartan Mill & Grain Co.
Hughes adds:

Since the weather has been very warm I imagine these samples have lost as much as 8 to 10 percent of the carotene present at the time you prepared them. It is rather interesting that your sun-cured samples run so high in carotene. Sun-cured alfalfa from Colorado and certain sections of California runs about this high in carotene, while the sun-cured alfalfa in this section of the country runs only about half.\(^1\)

The Tennessee Agricultural Experiment Station (23) found that sericea leaves ranked high in vitamins A and G.

**TABLE 5.—Vitamin A in terms of carotene in three lots of Lespedeza cuneata grown near Spartanburg, S. C.**

<table>
<thead>
<tr>
<th>Cutting</th>
<th>Amount of carotene in 100 gm. of—</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Leaves</td>
<td>Stems</td>
</tr>
<tr>
<td></td>
<td>Milligrams</td>
<td>Milligrams</td>
</tr>
<tr>
<td>Second, 10 inches high, sun cured</td>
<td>11.916</td>
<td>2.1</td>
</tr>
<tr>
<td>First, 18 inches high, sun cured</td>
<td>9.19</td>
<td>1.179</td>
</tr>
<tr>
<td>Second, 12 inches high, dehydrated</td>
<td>27.001</td>
<td>3.679</td>
</tr>
</tbody>
</table>

**MINERALS IN SERICEA HAY**

From the limited number of analyses available (table 4), it would appear that sericea hay has about the same phosphorus content as other legume hays but that the calcium content is lower than that of alfalfa, clover, or cowpea hay. It is, however, considerably higher than in grass hay. As a result of a fertilizer trial with sericea on sandy land at the Agricultural Research Center, the Bureau of Plant Industry found that the phosphorus content was increased by the application of phosphate fertilizer. Since sericea is grown mostly on soils low in calcium the small amount of this element in the hay is readily understood.

**YIELDS AND LEAFINESS**

Yield data have but limited value since the figures show only the results secured on a particular piece of land and with a certain stand cut at a definite time. Yields have been reported by the Illinois Agricultural Experiment Station (26) where from 1 ton to more than 3.5 tons per acre were harvested. In Tennessee (21) the recorded yields at Knoxville averaged 3.56 tons per acre over a 3-year period. Unfortunately nothing is said in either the Illinois or the Tennessee record of the growth stage at which the hay was cut. That this can make a great difference is shown by data obtained at the Arlington Experiment Farm in 1929 on hay taken from a uniform stand. Each plot was cut only once. The plot cut June 4 yielded 3,200 pounds per acre; June 17, 3,647; July 1, 5,211; and July 15, 7,228 pounds per acre.

\(^1\) Quoted by C. B. Fretwell in letter to the author Nov. 9, 1936.
In another trial on another field in 1932 the cutting of June 4 yielded 2,032 pounds per acre; June 11, 2,674; June 20, 2,993; and June 25, 4,163 pounds per acre. Naturally the early cutting produced the best hay but the lowest yields. Since the second cutting from the area cut June 4 was much larger than from the other areas, the total yield from the area first cut June 4 was greater than from that first cut June 11 and nearly as great as that from the area first cut June 20. The earliest cutting also produced more protein per acre than either the June 11 or June 20 cuttings. A good stand on medium land may be expected to yield from \( \frac{3}{4} \) to 1 1/2 tons of good hay in each of two cuttings, or a crop of 1 1/2 to 3 tons of hay and a crop of seed.

The leafiness of sericea may be gathered from table 3, where it is shown that in material cut at various dates the percentages of leaves varied from 43 to 66 percent, the earlier cut hay being the more leafy. Since only 45 percent leafiness is required for No. 1 alfalfa hay, it appears that a good grade of sericea hay should be more leafy than alfalfa (fig. 9).

**Figure 9.**—Alfalfa (A) is less leafy than sericea (B).

**Feeding Trials**

Few feeding trials have been made, and some of these are unsatisfactory either because there is no information on the quality of the hay fed or because it is known that poor sericea hay was compared with good alfalfa hay. The results of such trials as have been made show a trend and afford some guide to the prob-
able feeding value of sericea rather than definitely indicate the value of good sericea hay.

In Missouri it was found that rather poor sericea hay produced 43 pounds less milk per cow per day than the very best alfalfa. At the Tennessee station (21) Holstein cows produced about the same amount of milk on sericea as on alfalfa. The gain in weight of Jersey heifers was also the same on sericea as on alfalfa. Horses maintained their weight for several winter months on sericea alone, without grain.

The Virginia station (14) compared Korean lespedeza and sericea hay with alfalfa. All hays were of good to medium quality. The digestibility of the good hay was higher than that of the medium hay and this difference was more pronounced in the lespedezas than in alfalfa. For milk production both lespedezas were of about equal value and were 80 percent as efficient as alfalfa.

In Georgia, Edwards (5) fed ground sericea and ground cowpea hay to lambs and found the sericea 81 percent as efficient as cowpea hay for making gains. No bad effects on health were observed.

At Beltsville, Md., on the animal husbandry farm a feeding trial with beef steers was conducted in the winter of 1934–35. The trial lasted 84 days. A rather poor grade of sericea hay produced in 1933 at Arlington, Va., was available and was fed in comparison to good alfalfa hay. The difference in quality is revealed to some extent at least by the percentage of protein, which for the sericea was 10.24, 10.68, and 11.96 for the three feeding periods and for the alfalfa, 15.69, 16.46, and 13.77 for the corresponding periods. Since the sericea hay had been cut when too mature, it is probable that owing to the high percentage of crude fiber the digestibility of the protein in the sericea was also low.

The plan was to feed merely a maintenance ration, but the amount fed, 12 pounds per day, proved to be insufficient. At the end of the feeding period the steers fed alfalfa had lost 26.3 pounds per head and those fed sericea hay had lost 54.3 pounds per head. One steer in the sericea lot was obviously in poor condition. If the record of this steer is eliminated the average loss for the other steers was 41.8 pounds per head. During this trial the weather was very inclement because of snow and sleet, but the cattle had shelter under a shed having a southern exposure. The weather together with the poor quality of sericea hay will in part explain the losses in weight.

Wylie and Hinton (38) have reported on feeding trials with sericea in four combinations. Three dairy cows were fed all the hay they would consume, as well as fixed amounts of silage and concentrates. Each of the four trials was carried through

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8 C. A. Helm. Letter to the author, August 26, 1936.
9 Work done cooperatively by the Bureaus of Plant Industry and Animal Industry.
a 20-day period. The results are shown in table 6. The cows did not eat sericea as readily as alfalfa, but they seem to have done well on it. No information is given on the quality of the hay fed.

Table 6.—Hay consumed by 3 cows during each of four 20-day feeding periods and the milk and butterfat produced and gain in weight made

<table>
<thead>
<tr>
<th>Feeding period</th>
<th>Hay consumed</th>
<th>Milk produced</th>
<th>Butterfat produced</th>
<th>Gain in weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kind</td>
<td>Pounds</td>
<td>Pounds</td>
<td>Pounds</td>
</tr>
<tr>
<td>First</td>
<td>Sericea</td>
<td>268.3</td>
<td>2,204.4</td>
<td>81.72</td>
</tr>
<tr>
<td></td>
<td>(Ali'alfa)</td>
<td>88.5</td>
<td>1,946.4</td>
<td>78.32</td>
</tr>
<tr>
<td>Second</td>
<td>Equal parts of sericea</td>
<td>249.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and alfalfa, ground</td>
<td>681.0</td>
<td>1,774.1</td>
<td>72.77</td>
</tr>
<tr>
<td>Fourth</td>
<td>Sericea and molasses</td>
<td>360.4</td>
<td>1,392.3</td>
<td>62.30</td>
</tr>
</tbody>
</table>

1 Records of Tennessee Agricultural Experiment Station (23).  
2 30 pounds of silage and 10 pounds of concentrates per cow per day were also fed.  
3 Sericea and alfalfa fed on alternate days.  
4 10 pounds of ground sericea to 1 pound of molasses.

In every case for which data are available where sericea hay has been compared with alfalfa the sericea was cut at a later stage than it should have been cut. Even where it is called good, the analysis shows that the growth must have been 18 or more inches high. As will be shown later (p. 26), it is now known that hay cut at a height of 15 or more inches contains more tannin than that cut earlier. This alone may explain some of the unsatisfactory results from feeding sericea to high-producing dairy cows. Feeding trials with hay cut at 10 to 12 inches in height are greatly needed. Until there is a record of a number of these and until good sericea hay has been compared with grass hay as well as with alfalfa, the real value of sericea for feeding will not be known.

A number of farmers have reported their experiences and while these do not cover comparative experiments, they do express the view that the results with mules, horses, and cattle have been good. There are reports from every State from Virginia to Oklahoma on feeding sericea exclusively for from 1 to 3 years with good results. A county agent in southwestern Virginia reported that mules were carried over winter on sericea hay alone and were in better condition than the year before when they had grain and clover and timothy hay. Farmers in various parts of Tennessee have reported that horses and mules thrive on sericea hay and that in many cases feeding corn has been discontinued as unnecessary. Hogs were said not to relish the hay and some cattle did not like sericea hay at first but did well after getting used to it.
It seems proper to conclude that when sericea is cut at the right stage and well cured it will make a hay little, if any, less efficient in feeding value than a falfa. If allowed to become too old the value of sericea hay may fall to about 80 percent of that of alfalfa, but even then it is not a bad maintenance ration on wh.ch to carry cattle and horses through the winter. It should not be forgotten that a comparison of sericea grown on poor land and alfalfa grown on fertile land is scarcely fair. Sericea hay should be compared with that of annual lespedeza or with Bermuda grass hay grown on land of low fertility.

Tannin in Sericea Hay

All species of lespedeza so far studied contain some tannin. Almost nothing is known of the quality of this tannin, and different methods of analysis give varying results as to the quantity. About 3 to 4 percent of tannin has been found in the annual lespedezas. Oak leaves, which frequently serve as browse in the west, contain tannin.

The seasonal variation in tannin in sericea lespedeza has been studied by Clarke, Frey, and Hyland (3). Tannin analyses were made beginning May 29 through July 31, at approximately weekly intervals, of the leaves and stems of sericea hay produced at the Arlington Experiment Farm, Arlington, Va. Table 7 shows the proportion of leaves and stems and the tannin content at the different stages of growth. The material studied was about 15 inches high when the first cutting was made on May 29. It is evident from these data that most of the tannin is in the leaves.

Table 7.—Proportion of leaves and stems in designated cuttings of Lespedeza cuneata, moisture-free plant, and tannin content in the leaves, stems, and whole hay, Arlington Experiment Farm, Va., 1935

[American Leather Chemists Association method]

<table>
<thead>
<tr>
<th>Date of cutting</th>
<th>Proportion of plant in—</th>
<th>Tannin in—</th>
<th>Date of cutting</th>
<th>Proportion of plant in—</th>
<th>Tannin in—</th>
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<tbody>
<tr>
<td></td>
<td>Leaves</td>
<td>Stems</td>
<td>Leaves</td>
<td>Stems</td>
<td>Whole</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>-------</td>
<td>--------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>May 29</td>
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</tr>
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<td>49.6</td>
<td>50.4</td>
<td>15.4</td>
<td>1.0</td>
<td>8.1</td>
</tr>
</tbody>
</table>

1 From CLARK, FREY, and HYLAND (3). The tannin content of whole hay was calculated from the figures for the leaf and stem portions.

10 From cooperative studies on the tannin content of lespedezas by the Industrial Farm Products Research Division, Bureau of Chemistry and Soils, and the Division of Forage Crops and Diseases, Bureau of Plant Industry.
and that the quantity increases rapidly. Between May 29 and June 26 the tannin content of the leaves double while there was no change in the amount in the stem. Changes in tannin content over the entire growing season were noted at Statesville, N. C., by Stitt and Clarke (33). In this experiment tannin in the leaves of sericea increased until June 30, then gradually declined. The first and last samples collected contained less than half as much tannin as the midseason ones.

A comparison of the data in tables 3 and 7 brings out the fact that as the sericea becomes older the protein content declines while the tannin content is on the increase. Further studies of the tannin-protein relationship were made by Stitt and Hyland (34) of samples of sericea collected from Georgia, Mississippi, Missouri, New Jersey, North Carolina, Tennessee, and Virginia. These studies clearly showed that as the protein content declined, the tannin content increased in the leaves of sericea lespedeza. This fact emphasizes the importance of early cutting. When cut at a height of not over 15 inches, the protein content will be high and the tannin content low.

The variation in the tannin content of sericea, as affected by soil type, was studied by Stitt, Hyland and McKee (35). They found the tannin content of the leaves to vary significantly with soil type and between cuttings made at different dates of a season on the same soil. The effect of fertilizers on the tannin content has been studied at Experiment, Ga. (8).

In these studies the tannin content has been lowered progressively by applications of phosphorus (P) and potassium (K), nitrogen (N) - P-K, and N-P-K plus limestone. Relatively great variation in leaf tannin between plants of sericea was found by Stitt (31). Since the variations in tannin were too great to be attributed to differences in environmental conditions, the possibilities of developing low tannin strains through breeding appear most promising.

Apparently there is no reason to fear bad effects unless hay cut at too advanced a growth stage is fed in large quantities to high-producing dairy cattle. For these it may be wise to use grass hay as part of the ration or to alternate sericea hay and alfalfa or grass hay so as to reduce the total intake of tannin. Winter grain has been successfully drilled into a field of sericea in late fall, and the resulting growth cut for hay when the grain was in the dough stage. Where grain will make a good growth under such conditions a crop of mixed grain-lespedeza hay of excellent quality can be harvested. Feeding such mixed hay will result in reducing the quantity of tannin consumed.

No definite information has yet been secured on the question of the possible effect of tannin on the health of animals. It has been thought that an excessive intake of tannin may cause disturbances, but nothing is known as to what an excessive intake may be. While theoretically such disturbances may be possible, enough hay has been fed by farmers to show that they do not usually result. The steers fed at Beltsville, Md., did not suffer nor apparently did the steers fed at the Tennessee Experiment
Station. The cows grazing sericea at Beltsville and at Green Ridge, Mo., remained in good condition. Reports from farmers who have fed sericea hay almost exclusively for 2 to 3 years emphasize the fact that the stock, especially horses and mules, remained in excellent condition. If the livestock industry is to be encouraged in the South there should be a source of cheap hay. Sericea will supply this on land too badly worn to be used profitably for cultivated crops.

SERICEA MEAL

Sericea has been ground into meal and fed to dairy cows and calves and is said to have given good results. One dairyman reports that calves are less troubled with diarrhea when fed sericea meal. One manufacturer of feeds is using it to some extent to replace material of lower value in low-priced feeds. The protein content of the sericea meal is higher than that of the material for which it is substituted. Sericea meal is said not to have been satisfactory for very young chicks but to be useful for older ones and in one case the dry leaves are said to have been eaten by laying fowls as readily as alfalfa leaves (23).

SILAGE

Sericea can be ensiled, and when ensiled with molasses the tannin content of the silage is less than in hay made from plants cut at the same stage of maturity. Only preliminary work has been done by the Bureau of Plant Industry and by the Tennessee Agricultural Experiment Station, but the results have been encouraging enough to warrant the following statement by Mooers (21):

Highly palatable sericea silage can be made by the so-called molasses method, as devised for alfalfa and other legumes. A sample of silage made in this way was found to be nearly tannin-free, which explains its superior palatability. Sericea silage has much higher protein and mineral contents than corn silage and would, therefore, appear to be more nutritious.

Since the cost of raising sericea is very low, and nearly as much dry matter is produced per acre as by a corn crop on the same land, sericea silage may prove of great value to the livestock industry.

A final conclusion on the value of sericea silage must await adequate feeding trial.

SERICEA FOR GRAZING

Perhaps the most controversial subject in the entire problem of the utilization of sericea is its use in grazing. Some farmers and experiment-station workers have declared that cattle will not graze sericea. On the other hand, there are accumulating records of successful grazing extending to nearly every State from the Atlantic coast to Oklahoma. The fact is that sericea has been grazed with good results but that some cattle refuse it. Cattle also refused sweetclover when it first became common in the Corn Belt. It is probably true that sericea is not so palatable to some kinds of livestock as young grass, clover, or annual les-
pedeza, but cattle can learn to like it, and when they do good results follow. Sericea has high carrying capacity and makes its growth during the summer when bluegrass, redtop, and orchard grass are in poor condition.

At the Beltsville, Md., animal-husbandry farm a 6-acre field containing 1 acre of mixed-grass pasture, 2 of sericea and annual lespedeza, and 3 of sericea only has been grazed for several years. Seven Shorthorn heifers were turned on in the spring (May 8, 1935) and kept there without supplementary feed until October 23. The total gain was 560 pounds for the seven head. A similar lot of cattle on permanent grass pasture, the same season, gained 198 pounds. The cattle did not graze the sericea until about July 15, when it was about 2 feet high. They grazed it down to a few inches and kept it there until they were taken off on October 23. In 1934, Hereford steers were used. They also fed on the sericea when it was 24 inches high and grazed it down to 10 inches by August 10, when they were removed. A heavy new growth was made, and on September 26, cows were turned into this pasture. They ate the sericea readily and cut it down to 8 inches by November 6.\(^{11}\)

The Missouri Experiment Station (11) records an experience with grazing at Green Ridge, Mo. The cattle were turned from good sweetclover pasture to the sericea field June 15 and for the first few days showed a distaste for the crop. Later they grazed it freely. The milk flow while the stock were on sericea remained constant and equal to that from sweetclover. At the Mississippi branch station at McNeill sericea has been grazed for several years; in fact, grazed so hard that the stand has been weakened.

In Ohio, sericea in a permanent pasture was grazed apparently as well as the other plants. A farmer in southeastern Virginia has grazed a hillside field of sericea for 3 years, turning the cows on it in spring and keeping them there all summer. In western Kentucky in 1934 a farmer grazed his sericea with horses, mules, and dairy cows (fig. 10). In western Tennessee a farmer has grazed a 20-acre field for two seasons, and the cattle when sold in fall were as good as grass-fed cattle. This land is so poor that a grass pasture would yield almost nothing. Another Tennessee farmer, on good land, has grazed sericea for 3 years with cattle, hogs, and horses. He turns the stock on early. A farmer in Oklahoma reports having grazed his field with sheep and dairy cows from May 10 to frost. A Kentucky farmer kept 15 animal units on 8 acres of sericea from early spring until late June, when he took them off to cut a hay crop late in July. In the dry season of 1936 in north-central Tennessee, 40 cattle were kept on 4 acres for 6 weeks during which time they had no other feed.

The possibility that the failure to secure good gains on sericea in some instances might be due to the differences in botanical composition of the sericea pastures, particularly on eroded, less fertile soils, was in part responsible for the initiation of additional

\(^{11}\) Work done cooperatively by the Bureaus of Plant Industry and Animal Industry.
Figure 10.—Cows grazing sericea in Kentucky in November. Two crops of hay had previously been taken from this field.

Figure 11.—Steers on sericea at Beltsville, Md. Note that the sericea is uniformly and closely grazed. Photographed Oct. 14, 1940.
grazing trials at Beltsville, Md., in 1939 (12). In these tests yearling steers in 1939 and 1942 failed to make satisfactory gains on pure stands of sericea. Although the sericea was uniformly grazed to a height of 6-8 inches in 1940 and 1941 (fig. 11), the 2- and 3-year old steers produced only 43.2 pounds of beef per acre on sericea, as compared to 103.6 pounds for similar lots on permanent grass pasture. Each year the steers were turned onto the pasture when the new shoots of sericea had reached a height of 4 to 6 inches, usually around May 15. These results definitely indicate that on infertile sandy soils of this area, sericea in pure stands is not a satisfactory grazing plant. The absence of grasses, other species, and the lack of adequate fertilization undoubtedly lowered the palatability and nutritive value of sericea, thereby lowering animal gains on pasture.

Highly satisfactory returns are reported in recent grazing trials with sericea in South Carolina (18). At Clemson, a 4.2 acre plot was grazed with four large heifers in 1945 and 1946. A 4-acre pasture at the Sandhill station, near Columbia, was grazed at the average rate of 6.9 lightweight Guernsey heifers in 1946. The stand of sericea on 3 acres of the 4.2 acres of pasture at Clemson was excellent. Hop clover, Bermuda grass, crabgrass and nutgrass were prevalent on the remaining 1.2 acres. At the Sandhill station, sericea comprised 85 percent of the herbage, with crabgrass making up the balance. Live weight gains per acre were 169 and 100 pounds at Clemson for the 2 years 1945-46, and 357 pounds per acre at the Sandhill station for the year 1946.

Sericea was considered inferior to Kobe lespedeza at the North Carolina Agricultural Experiment Station (25) in a grazing trial at that station in 1944. As pointed out in the report, the sericea was 18 inches tall at the beginning of the grazing period. There was little evidence that the crop was grazed until August 1. After the sericea was mowed on August 1, the cattle kept the second crop grazed to a height of 6 to 10 inches. Since most of the gains on sericea were made after mowing, it was concluded that close grazing is necessary in the successful utilization of the crop.

In further studies, real differences in palatability due to fertilizers were noted in 1946 on this same sericea pasture. Cattle grazed but little on plots receiving no fertilizer. Plots receiving 500 pounds of 0-12-1212 were moderately grazed while those receiving 1,000 pounds of 0-12-12 fertilizer were heavily grazed. Fertilizers were applied in 1945, but palatability differences were not apparent until 1946.

Workers at the Alabama Agricultural Experiment Station, at Auburn, Ala., have been very successful in the utilization of sericea in a year-round grazing program (9). In this system sericea lespedeza was the main summer grazing plant. Kudzu was pastured during prolonged dry periods in the summer to rest the sericea. Excellent gains have been secured each year of th 3-

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12 Percentages, respectively, of nitrogen, phosphorus, and potash.
year period, 1944-46. Regarding the palatability and grazing management of sericea, Grimes and Sturkie, in the Auburn report, state, "The sericea was grazed from April 13 to November 16 (3-year average) except for temporary periods of drought. The statement has frequently been made that cattle do not relish sericea. While they evidently like some other crops better, no difficulty was experienced in getting the animals to graze the sericea in this experiment. It was found that it was important to start cattle on the sericea early in the spring, when young shoots are 3 to 4 inches high. Close grazing has been practiced in order to prevent the plants from becoming coarse, woody and bitter."

One of the most promising land-use developments has been the use of sericea to build up the fertility levels of poor upland fields intended for pasture, "paying its own way" by supplying hay and seed crops for the first 3 or 4 years. The sericea may then be fenced for grazing. Workers at the Southern Piedmont Conservation Experiment Station, at Watkinsville, Ga., have successfully overseeded winter grains with sericea, grasses, and legumes to provide winter grazing. These various species are seeded in the fall following a light disking of the sericea. Crimson clover, burclover, ryegrass, and fescue grass are among the preferred volunteering winter grazing crops that have succeeded in this practice. Mixtures of sericea with tall fescue and with orchard grass are being tested.

In tests at the Tennessee Valley Substation, at Belle Mina, Ala. (2), a combination of sericea and crimson clover has provided almost constant grazing with the exception of 39 days in a 730-day period. Between October 1, 1945, and September 27, 1946, both crops were pastured for 322 days. For 15 days the grazing rate was 2 animals on the area; for 71 days, 6 animals; and for 101 days, 5 animals. To allow the crops to mature seed, the animals were withheld 21 days in May for the crimson clover and 18 days in September for the sericea crop. In the next period the area was pastured continuously for 369 days. From May 1, 1946, to October 1, 1946, six heifers gained 710 pounds on sericea, or 417 pounds per acre. Heavy annual applications of phosphate and potash are necessary to successfully utilize the sericea-crimson clover combination for grazing in this area.

Enough experience has been gained to warrant the statement that for land of low fertility few, if any, plants will furnish as good a cover and at the same time provide as much summer grazing as sericea. Studies indicate that grazing is most successful when the cattle are turned on when the sericea is about 4 to 6 inches high. At that stage of growth it appears to be palatable. Growth is so rapid, however, that care must be taken to graze heavily so that the sericea may not become too coarse. If growth is too rapid, it should be clipped. Heavy early grazing and removal of stock to annual lespedeza pasture in late June appears to be a good plan. At this time the annual lespedeza will be in excellent shape for grazing, and the sericea may be allowed to produce a hay crop.
SEED PRODUCTION

Sericea is a heavy seeder. When sericea is planted in cultivated rows seed will be produced the first season. Yields of 500 to 1,000 pounds per acre have been reported from such plantings. A broadcast stand in its fifth year at Arlington Experiment Farm produced 1,600 pounds of unhulled seed per acre, but conditions were very favorable. Yields from established broadcast stands have ranged from 300 to 900 pounds per acre. Yields are smaller in a dry fall than when there is plenty of moisture.

Seed may be taken from the first or from the second growth. When the first growth is left for seed, yields are somewhat higher but the material is harder to cut and thresh than when the first growth is cut for hay and the second growth is allowed to seed. The yield of seed from the second growth will depend on the time the first growth is cut for hay. Usually the earlier the first growth is cut the larger the seed crop from the second growth.

The seeds are borne in clusters of two to four or more in a place. There are two kinds of flowers, those that show a corolla and are consequently conspicuous and those on which no corolla is developed. Both may occur in the same cluster. The flowers develop mainly along the branches but to some extent also along the main stem to within a few inches from the ground.

Harvesting

The seed pod of sericea turns brown at maturity and the crop should not be cut until most of the pods are brown. In the latitude of Washington, D. C., the crop matures about the end of October and should be cut as soon as possible thereafter. Cutting may be done with a mower having a windrowing attachment (fig. 6, p. 17), with a binder, or with a combine. If the crop is cut with a sharp mower in early morning and laid to one side with a windrower there is very little loss of seed. It should be allowed to lie in the windrows until the leaves and the smaller stems, if present, have dried. The stems and main branches should be a little moist, as in this condition there will be less breakage in threshing.

Threshing is best done with an overshot type of thresher having a concave with two rows of teeth above, rather than below, the cylinder. This makes for less breakage of the stems and it is these broken stems that stand up in the screen and cause choking. Feeding should be slow and the wind cut to the proper degree or much seed will be blown out with the straw.

Many growers using various types of threshers or combines have found it necessary to modify the screens or to remove some in order to prevent excessive choking. As a rule it is best not to attempt to clean the seed in the thresher but to pass it through a fanning mill. This makes for easier threshing and produces cleaner seed. Small combines may be used successfully, but the sericea should be riper than is necessary when it is cut with a mower. The secret of successful threshing appears to be slow feeding, controlled wind, and screens modified to avoid choking.
Hulling and scarifying can be done by a clover huller or by one of the commercial scarifiers now in general use. For scarifying small quantities for home use, a barrel scarifier (15), which may be made at home, or an old concrete mixer may be used. The container should have 1.5 pounds of gravel to 1 pound of seed. The stones should range from one-half to three-quarters of an inch in diameter. When the seed has been hulled in these machines, it is also scarified.

**Appearance, Weight, and Number of Seeds**

The unhulled seed is brown, about one-eighth of an inch long, pointed, slightly reticulated, and hairy. The calyx of sericea very rarely remains with the pod; that of the annual lespedezas commonly does remain. The hulled seed is shaped like red clover seed but is smaller, greenish yellow, and somewhat mottled with brown (fig. 12). A measured bushel of clean sericea seed in the hull weighs about 34 pounds; hulled seed, 60 pounds. There are between 275,000 and 300,000 seeds in a pound of unhulled and 335,000 to 375,000 in a pound of scarified seed. A seeding rate of 20 pounds of scarified seed per acre will, if evenly distributed, place some 770 to 850 seeds on each square foot of surface. The loss in weight in hulling should not exceed 25 percent. Higher losses up to 40 or more percent have been reported, but this was probably because the unhulled seed was not well cleaned.

**WILDLIFE USES**

All lespedeza seeds are relished by birds, and plantings of sericea have been proved to be well suited to this purpose. Not only are the seeds useful for food but the plants make an ideal cover for quail. The fact that the seeds are borne some distance from the ground and hang on until well into the winter is an additional advantage in sections where snow may make it difficult for birds to get the seeds of low-growing plants. In a study of quail foods Stoddard (36) found that when quail had become accustomed to
Sericea seed they ate it freely and that it is a valuable late winter food. Further evidence of this use of sericea seed has been obtained in Virginia by the U.S. Fish and Wildlife Service.

Along margins of woods (fig. 13), on banks too steep for cultivation, in gullies, and in other places subject to erosion sericea may well be planted for no other purpose than to encourage wildlife by providing cover and food. Even in such places the first growth may often be cut for hay and the second allowed to produce seed without damaging in the least its part in erosion control and wildlife preservation.

Figure 13.—Sericea for wildlife on the margin of a wood.

SERICEA, A SELF-MULCHING CROP

From the soil conservation and soil improvement standpoint, one of the most valuable characteristics of sericea is its self-mulching habit. In good stands, sericea invariably shades itself to the extent that vast numbers of lower leaves are shed during the growing season to form a protective mat on the surface of the soil. Depending on the manner of harvesting the crop, the mat of leaf residue on the ground may accumulate at the rate of one-half to 2 tons per acre per year. Maximum accumulations have been measured amounting to 14 tons per acre\(^\text{13}\) of leaf litter

remaining on the surface after 8 or 9 years' growth in a seed-producing stand. During warm moist weather conditions, the leaf litter closely in contact with the soil decays to form a valuable source of organic material for soil improvement purposes. Sericea "manures" the land as it grows.

The existence the year around of the protective surface mat of leaf litter in perennial stands of sericea is of prime significance to the soil conservationist. Once the layer of leaf litter has been formed, there is scant possibility that sheet erosion can occur. Similarly, runoff is greatly retarded as clear rainwater filters down rapidly through the surface mulch and is quickly absorbed. The woody stem residue, left on the field after combine harvesting sericea seed, makes good mulch material for road banks, galled spots, gardens and for composting. Consequently, sericea has vast potentialities as both a protective and soil improving conservation cover crop for beneficial use on millions of eroded acres of open land, especially in the hilly sections of the Southeast.

**SOIL IMPROVEMENT WITH SERICEA**

Sericea is a deep-rooted legume and under suitable conditions the roots are well nodulated. The badly eroded soils throughout the lespedeza area are very deficient in organic matter. In 1943, at the Southern Piedmont Conservation Experiment Station, experimental plots in sericea on Class III land contained 0.827 percent of organic matter. The same land still in sericea 6 years later, contained 1.251 percent, an increase of 51 percent in content of organic matter. On the poorer Class IV land, the comparable figures for soil organic matter were 0.853 and 1.174 percent, respectively, an increase of 37.5 percent. The nitrogen content of the soils showed a corresponding increase. Two or more cuttings for hay were taken each year from these plots of sericea.

An experiment designed to evaluate sericea as a soil improving crop has been conducted at the West Tennessee Agricultural Experiment Station at Jackson, Tenn. (22). One range of plots on Lintonia silt loam soil was seeded to sericea in 1930. A hay and a seed crop was usually harvested from the area each year. Beginning in 1933, and each year thereafter through 1943, two plots were plowed up and planted to corn. Corn was continued each year on these plots. Table 8 shows the average yield of corn in bushels per acre for the first through the eleventh year after sericea. The average yield of unfertilized corn from a nearby range for the same period was 17.5 bushels per acre with a seasonal variation from 8.6 to 27.2 bushels. The data show average corn yields of 70.3 bushels the first year after sericea.

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Yields decline each year of continuous corn. However, there is an evident response from sericea 8 years after the sericea is turned under. Chemical analyses of the mulch material of the 15-year old sericea plots and of 1-inch layers of soil under the mulch indicated an increase of 750 pounds of nitrogen per acre attributable to sericea.

Yields of cotton following sericea, as compared to cotton yields obtained in a 3-year rotation of corn, wheat, cowpeas, and cotton, are reported from the Georgia Agricultural Experiment Station, at Experiment, Ga. (7). Higher seed cotton yields were secured from plots following sericea throughout the 5-year period, 1939-43. In 1943, 5 years after the sericea was turned under, 121 pounds, or 23 percent, more seed cotton was produced on the plots following sericea than from those in the general crop rotation. These results are in marked contrast with those secured from annual legumes where little or no response can be detected after the first or second year. A need for phosphate and potash on crops following sericea, particularly when sericea hay crops had been removed, was noted in these investigations.

Comparative corn yields were secured from 2- and 4-year rotations at the Southern Piedmont Conservation Station at Watkinsville, Ga. The 2-year rotation consisted of cotton, vetch for green manure, and corn. The 4-year rotation consisted of oats for hay-sericea, sericea for hay, sericea for hay and seed, and corn. The average yields of corn from the 2- and 4-year rotations in 1949 were 16.2 and 38.2 bushels of corn per acre, respectively.

It would not be feasible to quote all experimental results concerning the soil improving qualities of sericea. It may be stated with confidence that eroded soils will be materially improved in productivity after having been in sericea for a term of years.

SERICEA FOR EROSION CONTROL

The vigorous growth and extensive root system of sericea even on eroded and worn land lead to the conclusion that it should be an excellent crop to aid in the control of erosion. This conclusion has been confirmed by experience. In the soil conservation campaign no other perennial legume has been found so widely useful for the region to which it is adapted.
Continuous measurements of rainfall, runoff and soil loss have been obtained at Watkinsville, Ga.,\textsuperscript{13} for several cropping methods during the 10-year period, 1940-49. On steep, badly-eroded hillside class IV land of Cecil clay, with a 11 percent slope, a comparison of runoff on plots in continuous cotton, and on plots in sericea lespedeza was made.

During the first year, 1940, both the runoff and soil losses were considerably higher from the sericea plot than from the cotton plot, as shown in table 9. This is typical of first-year results with new plantings of sericea on very thin land, as the settled clay subsoil became very hard and shed runoff readily, and the sericea seedlings grew slowly, giving scant protection against erosion.

In the second year, 1941, the runoff from sericea remained relatively high, but the soil loss dropped to less than one-fifth as much as was lost from cotton, as the sericea stand developed its second year growth.

In the early spring of the third year, a 2-ton per acre application of grain straw mulch was spread on the sericea plot, causing both runoff and erosion to be sharply reduced.

During the next 7 years both soil and water losses dropped progressively almost to the vanishing point. Seed were harvested in 1941 and 1942; at least 2 hay cuttings were taken annually during the following 7 years.

Cotton, grown continuously during the entire 10-year period on this class IV land, failed in each year to produce a single paying crop.

Such information leads to the conclusion that sericea is extremely useful in the control of erosion. During the growing season the crop provides a canopy through which even the heaviest

\textsuperscript{13} 1948 Progress Report and Review of Results. Southern Piedmont Conservation Exp. Sta., Watkinsville, Ga.
rains cannot reach the soil surface directly and in winter the living crowns and roots bind the soil. The stubble from a harvested crop also serves as an obstruction to the flow of water. When sericea is planted for wildlife, in gullies, or on isolated places that need protection, the accumulation of leaves and stems soon forms a dense cover that protects the soil from beating rains and slows run-off.

In Caldwell County, N. C., a 50-acre eroded field was seeded to sericea in 1933 and by 1937 the small gullies had healed and erosion had been completely controlled (fig. 14). In Weakley County, Tenn., a 12-acre gullied field was so smoothed in 2 years that erosion was completely controlled. In Kentucky a badly eroded field was seeded to sericea without any attempt to smooth small gullies; yet in 3 years these were being perceptively filled and erosion was no longer a problem. On various soil conservation projects sericea has controlled erosion on critical slopes, banks, and eroded fields and in gullies.

SERICEA IN THE SOIL CONSERVATION PROGRAM

In the soil conservation program plants are needed that will control erosion, improve the soil, and at the same time return some revenue. In the area to which sericea is especially adapted the soils on which erosion is to be controlled are in the main soils of low productivity, and large revenues are not to be expected if the soil is to be protected and improved.

Throughout the region to which it is adapted sericea may be used on all areas that because of slope, erodibility of soil, or unproductiveness should be retired from cultivation for long periods or permanently. It is but natural that the farmer should want to derive some revenue, and this can be provided by sericea if proper attention is paid to getting the stand and to subsequent care and utilization.

Experiments and field trials using sericea in rotations have been under way at experiment stations in Alabama, Tennessee, Virginia, and at Watkinsville, Ga., for several years. Extensive use of this crop in short rotations is unlikely because it is sometimes difficult to secure a good stand; the first year's growth is slow and almost certain to be weedy, and sericea does not supply a dependable harvestable crop until the second year. Most farmers require at least one harvested crop each year.

Sericea does have application in 4-year or longer rotations to suit farm conditions where a deep-rooted perennial legume that will "pay its own way" is wanted for gradual soil improvement over a period of years and when neither time nor available acreage are limiting factors.

In addition to the 4-year sericea-base rotation previously mentioned, another fairly satisfactory 4-year forage crop rotation has been in observational trials at the Watkinsville station for several years. The crop successions are as follows:

(1) Oats for grain, sericea seeded.
(2) Sericea, cut twice for hay.
Figure 14.—This severely eroded hill, shown in part in (A), was later covered with sericea (B). Erosion is controlled and the gullies are healed.
(3) Sericea, one hay crop plus one seed crop, oats seeded.
(4) Oats for hay, followed by June-planted grain sorghum in rows.
Oats are sown in sorghum row middles to repeat the rotation.

In this rotation, one or more forage crop harvests are made each year.

After a stand is secured, sericea needs regular fertilization. Annual applications of 300 pounds per acre of 0-14-10 or twice this rate every two years have maintained productive stands for 10 years or longer. Care must be taken not to cut too often if it is desired to maintain a vigorous growth. Sericea stands deteriorate seriously in the Southeast in a few years' time unless adequately fertilized.

One marked advantage of sericea as a hay plant is that the crop can be harvested earlier than any other crop suited to poor soils. A farmer finding himself out of other feed in spring has but to cut his sericea, which is ready early. It is also an excellent emergency crop in an extremely dry season, when it may produce the only feed available.

Sericea may be useful on steep banks and critical slopes and in stabilizing terraces (fig. 15). It is sometimes planted above a terrace channel so as to sift out the soil carried from a higher cultivated strip. This tends to keep the channel from silting.

![Figure 15. Sericea stabilizes terraces in Alabama.](image-url)

Sericea is being successfully used in meadow outlets. It is best to divert the water from these outlets during the seeding year, but when the cover is established it may be expected to last for many years and to carry whatever water passes through the outlet without danger of cutting. Sericea may be used where a permanent strip is desired in a cultivated field. Such a strip
should be wide enough to cut for hay. Narrow buffer strips of sericea may also be used in critical places even if such a strip cannot be made wide enough to be cut conveniently. It will serve as a wildlife shelter and will not be a menace to the farm as would a similar strip left to grow up to weeds.

Sericea is useful for stabilizing large gullies. Planted on the ridges and slopes of the gullies with the seeding temporarily protected by mulch it may be expected to cover the eroded areas and prevent further growth of the gully. At the same time such an area makes an ideal wildlife resort. Plants of sericea have been set by hand on gully or road banks where seeding was difficult. Before long these plants serve to control washing and stabilize the bank. In southern Virginia many acres of hillside and gully have been planted to sericea from which the owner is said to have derived a good income for the shooting rights.

SPECIES AND VARIETIES OF PERENNIAL LESPEDEZAS

VARIETIES OF LESPEDEZA CUNEATA

Lespedeza cuneata is variable, the variations observed being in shape of leaflets and earliness of maturity. Two varieties or strains have been introduced, Nos. 12087 and 04730. Under the same conditions No. 04730 grows a few inches taller than No. 12087, matures seed a week or two earlier, and appears to be somewhat more winter-hardy. At the West Tennessee Agricultural Experiment Station it has been shown that the advantage in earliness and vigor of growth of No. 04730 is great enough to permit one more cutting of hay per season than of No. 12087. The Arlington variety, F.C. 19284, was developed from a single vigorous plant selected from a volunteer stand at Arlington, Va. This strain has been observed in nursery and broadcast plantings along with other strains of sericea. Because of its vigor, uniformity, and high seed yields evidenced in these trials, it is being increased in a number of Soil Conservation Districts for distribution. Other varieties have been tested by the Bureau of Plant Industry, Soils and Agricultural Engineering and some mature much earlier than No. 04730. They have not, however, appeared to possess other advantages warranting introduction. Individual variations appear to exist in the tannin content, and this variation is being made the basis of selection for a more palatable strain.

NATIVE AMERICAN SPECIES

The native American species are all herbaceous perennials. Two species (Lespedeza repens and L. procumbens) are prostrate in habit, the others more or less erect. The most common species have been described (29). Of these L. virginica most nearly resembles L. cuneata in habit and leaf form and has often been mistaken for the latter. L. frutescens is said to have been eaten by cattle. These species all contain tannin, but no analyses have been made of material at different stages of growth. Information on the effect of age on tannin content is, therefore, not available.
The American species never occur in dense stands but affect dry, gravelly banks, margins of woods, and other well-drained areas. These species are all subject to a rust (*Uromyces lespedezae-procumbentis*) that may be severe enough to cause defoliation. The oriental species grown in the United States are fortunately free from this rust. In Japan a rust described under the above name has been reported from several species (13). Teliospores of this form have been found on pods and leaf debris imported with seed from the Orient, and Mains16 has shown that such teliospores may germinate. There appear to be two physiological races of this rust, one confined to the American species and the other to the oriental forms. Since it is possible for teliospores of the oriental form to germinate, the greatest care should be taken in importing seed from the Orient lest this form become established on the oriental species introduced into the United States.

**Other Perennial Species**

A few of the other herbaceous perennials have been grown in the Arlington Experiment Farm nurseries and elsewhere (fig. 16).

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Of these a species tentatively identified as *Lespedeza juncea* appears to offer promise as an erosion-control plant. From preliminary trials it seems that the seeds germinate somewhat more quickly and that the seedlings make a somewhat more rapid growth

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16 E. B. Mains, botanist, Indiana State Agricultural Experiment Station. Letter to author, May 12, 1930.
than those of sericea. This conclusion is based on a number of observations, but no exact measurements are available. *L. juncea* resembles *L. cuneata* but is somewhat more bushy and less leafy and does not grow as tall and erect as *L. cuneata*. The stems are reddish, and the leaflets are long and oval, not truncate as in *L. cuneata* (28). From the few determinations so far made it is believed to have about the same tannin content as *L. cuneata*. Its value for forage has not been determined.

*Lespedeza latissima* has a prostrate or semiprostrate habit. In one strain, No. 19283, the branches lie flat on the ground. Another strain, No. 19285, produces numerous stems that are at first erect but soon bend down so that the plant forms a low bush about 1 foot high. Other species belonging to the sericea group are *L. inschanica*, having larger leaflets and coarser growth, and *L. cystoides*, having long narrow, pointed leaflets. These have been described (28) but have not been tested for erosion control or forage value.

*Lespedeza daurica* appears in two forms, one erect, the other prostrate. Both have coarse stems, relatively few in number, and coarse leaves. Seed production is abundant, and the species may have value as food for wildlife. *L. tomentosa* is a coarse, erect plant with large tough leaves. With the possible exception of the use of the seeds by game birds these two species do not appear to be of economic importance.
Of the oriental shrubby species *Lespedeza bicolor*, *L. japonica*, and *L. thunbergii* have long been known in North America as ornamental plants, sometimes under other names (1). Other ornamental species have been reported as being cultivated in Europe, as *L. delavayi*, which has deep-violet or purplish-black flowers (6). *L. bicolor* is also being used in the Soil Conservation Service along stream banks for wildlife food. It may prove useful for stabilizing the sides of gullies and banks (fig. 17). *L. bicolor* has been grown in Japan experimentally for hay production. Yields and quality are said to have been good (17). This species is also reported as having been used in Korea and Japan for erosion control on steep slopes. In Korea stress is laid on the need for inoculation. It is advisable to mix the seed with soil known to be well inoculated and to sow in shallow furrows on the contour. Under such treatment it is said to do well on sterile, badly eroded areas. The stems of *L. bicolor* are used in Korea for basket making.

A closely related species, *Lespedeza cyrtobotrya*, has been grown in the Arlington Experiment Farm nurseries and at various points in the South. While the leaves of *L. bicolor* and *L. cyrto-

![Figure 18.—Seeds of Lespedeza cuneata (A) are smaller than those of L. bicolor (B). (About 1½ times natural size.)](image-url)
botrya are much alike, the flowering panicles of bicolor are expanded while those of cyrtobotrya are borne in dense axillary clusters. Both species contain tannin in about the same percentages as that found in sericea at a comparable stage of maturity. Only a few determinations have been made, however, and no statement of average tannin content can be made.

In the latitude of Washington the current growth of these and of other shrubby species is often killed nearly to the ground. In that case new growth comes from the crowns as well as from the stubs that escape the cold. In Georgia the current growth is not killed back far and the plants become woody shrubs with several stems from the crown, each stem an inch or more in diameter.

The pods and seeds of the shrubby species are much larger than those of the herbaceous species (fig. 18). From the few observations made they appear to be preferred by quail to those of Lespedeza cuneata. The loss in hulling of L. bicolor was found to be 30 to 35 percent. A pound of unhulled seed contains 50,000 to 60,000 seeds.

CHROMOSOME NUMBERS IN SERICEA

Chromosome numbers have been determined for a few species and it is apparent that some variations occur. As reported by Cooper (4) the chromosome number of Lespedeza cuneata and of L. variegata [L. inschanica] is 18, of L. stipulacea and of L. tomentosa, 20, and of L. daurica, 36. Kawakami (16) has reported 9 as the haploid chromosome number of L. bicolor, L. cyrtobotrya, L. homoloba, L. sieboldii, and L. sieboldii, var. albiflora. The haploid number should be multiplied by two to correspond to those reported by Cooper.

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