# SEEDING MEADOW and PASTURE CROPS

Circular 402

### UNIVERSITY OF KENTUCKY

College of Agriculture and Home Economics

Extension Division

Thomas P. Cooper, Dean and Director

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# Seeding Meadow and Pasture Crops

By E. J. KINNEY, RALPH KENNEY, and E. N. FERGUS

 ${f F}$  requent failures in seeding pasture and meadow crops are extremely discouraging. While the chances of failure are greater in seeding pasture and meadow grasses and legumes than with most other farm crops, many of the failures which occur can be attributed to poor judgment in seeding or to an unwise choice of seeding practices, rather than to unavoidable causes. In general, farmers who choose the right crops, use good seed of adapted varieties, and follow dependable seeding practices have little difficulty in getting good stands of pasture and meadow crops.

Many failures occur, of course, because of low soil productivity. Attention should therefore be given to lime and fertilizer requirements of the soil during preparation of the seedbed. Treatments in general should be the same as recommended by the Experiment Station for other general crops, except that somewhat more consideration should be given to the need for nitrogen. Many soils of the state are too low in nitrogen to enable young grass and clover seedlings to become established. Plowing under a green-manure crop of cowpeas, soybeans, sweet clover or other legume, or applying 100 to 150 pounds per acre of nitrate of soda, or the equivalent of another fertilizer, at the time of seeding will help greatly to prevent seeding failures.

# CHOICE OF PASTURE AND MEADOW CROPS Grasses

The choice of crops for pastures and meadows in Kentucky depends upon a number of factors. The most important of these are: (1) soil conditions, (2) length of time the pasture or meadow is to stand, (3) kind of livestock for which the forage is to be used, and (4) the frequency with which certain diseases occur. Cost of seeding also determines the choice of crop in many instances, but this consideration should not have as much weight as is often given it.

**Kentucky bluegrass** is perhaps the most desirable pasture crop, under many conditions, that can be grown in Kentucky. The only

part of the state where it is sufficiently productive to be profitable without soil treatment is in the limestone region of central and northern Kentucky, known to all the country as the "Bluegrass Region." Experiments on some of the soil experiment fields outside this area have shown that excellent bluegrass can be grown by the liberal use of limestone and phosphate fertilizers. Bluegrass in connection with white clover, or other legumes, gives practically permanent pastures; and wherever the control of soil erosion necessitates keeping rolling and steep land in pasture more or less permanently, no other pasture crop is so valuable as vigorous bluegrass.

**Orchard grass** is not so lasting as bluegrass, but is fully as productive on good land and much more productive on soils of moderate fertility. It should be regarded primarily as a pasture crop, but it is also a fair hay crop. A mixture of orchard grass and lespedeza produces more pasture under average soil conditions outside the Bluegrass area than any other combination.

**Redtop** is not so long-lived as orchard grass, except on wet, heavy soil. For soil of this character the best pasture mixture is redtop and lespedeza. On uplands, redtop is valuable chiefly to furnish pasturage while slower-growing crops are becoming established, as it usually disappears in a few years. It is excellent to sow with bluegrass.

**Timothy** is the best hay grass for Kentucky, except on wet land, where redtop is superior. Timothy is also perhaps the best grass for short-time pastures. The cost of seeding timothy is small, and aetting a stand is easy. Timothy is not a good poor-

land arass, however.

Reed canary grass may prove of much value on wet land. This grass is not injured when flooded even for quite long periods. It is adapted for both pasture and hay. Farmers who have wet bottom land should give this grass a trial.

**Bermuda grass,** despite its bad reputation as a pest, has qualities that recommend it as a pasture grass in Kentucky under certain conditions, particularly in mixtures for land that should seldom, if ever, be plowed.

Smooth bromegrass of Nebraska origin is worthy of trials in

Kentucky, especially with alfalfa for hay and pasture.

**Kentucky 31 meadow fescue** is one of the most drouth resistant grasses suitable for use in Kentucky and is adapted to practically all soils of the state.

### Legumes

Alfalfa. There is much difference of opinion among farmers in Kentucky as to the relative merits of various legumes, both for hay and for pasture. Certainly no other legume produces so large an amount of hay of the highest quality as alfalfa, where soil conditions are favorable. This is generally admitted. It is often argued, however, that alfalfa is not a practical crop because of the cost of preparing land for its growth, particularly the cost of liming, and the difficulty of establishing a stand. Actually, however, alfalfa is not more difficult to establish than any other meadow crop, as any experienced grower will testify. The use of lime and phosphate is expensive but, at the same time, highly profitable on most Kentucky soils outside the Bluegrass region, whatever the crop grown.

**Lespedeza** is perhaps the most productive legume that can be grown in Kentucky without soil treatment; yet liming and the use of phosphate usually increase the yield of hay—and of course of pasture also—enough to pay for the cost of treatment in a short time. This has been proved conclusively on the soil experiment fields of the Kentucky Experiment Station.

The annual lespedezas are by far the most extensively grown legumes in Kentucky. They grow well on worn land that has had an application of lime and phosphate. Alone, they are not an entirely satisfactory pasture crop because they furnish pasturage for a short time only; hence they should always be sown with one or more grasses. The natural period of growth of the lespedezas is when grasses are more or less dormant, and they furnish the nitrogen necessary for a good growth of grass during spring and fall. They reseed themselves almost indefinitely, and the forage is palatable to all kinds of livestock. In Kentucky, where pastures ought to occupy a large part of the farm land, the lespedezas are highly valuable legumes.

Korean and Kobe lespedeza produce excellent crops of hay on good land, and a large acreage is used for hay production, particularly in western Kentucky. The hay is easily cured and of very good quality if cut at the proper stage. It is not equal to good alfalfa hay, however, according to feeding tests at the Kentucky Experiment Station. Both these lespedezas are more affected by drouth than alfalfa. A dry July may prevent Korean—the most extensively grown variety—from getting tall enough to mow, and

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a dry August may similarly affect Kobe. Weeds are often troublesome because of the slow growth of lespedeza early in the season. However, the lespedezas have many advantages, the two most important of which are cheapness of seeding and the certainty of getting a stand.

Korean lespedeza occupies a very large proportion of the lespedeza acreage in the state, but there are enthusiastic supporters of Kobe, particularly in southwestern counties. Korean matures much earlier than Kobe, and produces enormous crops of seed. There is thus little danger of its not reseeding itself in pastures. The seed yield is so much larger than that of Kobe that seed can be sold profitably at a lower cost. It seems likely that Korean is preferable for hay production, both because it can be seeded cheaper and because its early maturity is an advantage in curing the hay. However, its early maturity is a disadvantage from the standpoint of pasture production. Kobe remains green until frost and furnishes pasture two or three weeks longer than Korean.

Common lespedeza, or Japan clover, is now seldom sown in Kentucky, but appears as a volunteer crop in many parts of the state. It probably is almost as valuable for pasture as the larger varieties. Tennessee 76 is much like Kobe; both are giant varieties of the common.

Lespedeza sericea, a perennial lespedeza, will survive most winters in Kentucky if it is allowed to make 8 to 10 inches of growth before the first killing frost of fall. It grows on practically all soils in the state. The crop has been grown in Kentucky only to a very limited degree largely because other well-adapted, more palatable and nutritious legumes can be grown with little difficulty.

Red clover is not surpassed as a hay and pasture crop in short rotations. The fact that much land must be limed and phosphated to grow it successfully does not make it less desirable, for, as has been said, this treatment is necessary to profitable production of any crop on most Kentucky soils. Poor sail is not the only cause of failure of this crop, however. It has been proved experimentally that many failures are caused by sowing kinds of red clover that are unadapted to Kentucky conditions. Varieties grown in or near Kentucky for a long time, on the other hand, are well adapted. Certified seed of one or more of these varieties is usually available in limited amounts.

Hop clover, a small-growing annual clover (Trifolium procumbens), has become very abundant in Kentucky in recent years. It has small, yellow blossoms which appear in June. The mature heads resemble a small hop—whence the name. The extremely small seeds ripen in June and July. The plant is a winter annual, that is, the seeds germinate in the fall and the winter is passed in the seedling stage. This small clover provides pasture in the spring and summer.

Yellow trefoil, or black medic, another annual legume, is abundant on limestone soils in Kentucky. This has small, yellow blooms which appear at the same time as those of hop clover. It does not grow so upright as the latter. The seeds are much like alfalfa seed in size and shape. Though yellow trefoil has been recognized as valuable in pastures for many years, it has proved difficult to get stands of this crop, and it has never been extensively grown.

Common white, or Dutch, clover is a pasture legume of great value, particularly for growing with bluegrass. The continued productivity of old bluegrass pastures is undoubtedly due to the growth which white clover makes in the pastures, thus renewing the supply of available nitrogen.

**Ladino,** a large-growing kind of white clover, is worthy of trial with orchard grass for pasture. It does not stand close grazing as well as adapted varieties of the common kind.

### TIME OF SEEDING

Seeds of pasture and meadow crops must be covered very shallow or the delicate seedlings will be unable to force their way to the surface. If the surface soil dries even slightly, the germinating seeds may be destroyed. Evidently the chances of getting good stands depend greatly, therefore, upon seeding when moisture conditions are favorable.

### Fall Seeding

Fall is a particularly good time for seeding crops not easily injured by cold weather, because the soil does not dry rapidly during this season. Practically all the grasses except orchard grass may be sown in the fall, and this practice is so generally successful that it ought to be followed whenever possible. Young orchard grass is not so winter-hardy as the other grasses and, unless the seed is

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sown by the first of October, it is better to wait until late winter. Not only is the chance of getting a stand much better if the grasses are sown in the fall, but the danger of losing the stand the following season is lessened. The plants become well established and are thus better able to withstand the competition of weeds and nurse crop the following season. Fall seeding of Kentucky bluegrass is particularly advisable; as a matter of fact, it is usually a waste of seed to sow it in the field at any other time. In Kentucky, the period when grass may be sown successfully in the fall extends from September 1 to October 15. September 10 to 20 may be regarded as the most favorable time. Good stands may be obtained, as a rule, by sowing as late as November 1; but the plants make such a small growth before freezing weather that they may be lifted out of the ground during the winter.

Few of the legumes are sufficiently winter-hardy in the early stages of growth to be sown safely in the fall. Alfalfa is a very rapid-growing legume and, if sown early in September, usually becomes large enough to survive a moderate winter, especially in the southern part of the state. Summer seeding, to be discussed later, is much safer, however. Hop clover seed germinates naturally in the fall and, apparently, the small seedlings are seldom winter-killed. Yellow trefoil, or black medic, is similar to hop clover in ability to withstand cold weather in the seedling stage.

### Spring Seeding

When it is impossible to sow in the fall, grasses should be sown in late winter or very early spring. Good stands of all the grasses except bluegrass may often be obtained by sowing in oats, provided the oats are sown in late March or early April and not seeded too heavily. It should be emphasized that most of the grasses are very cold-resistant and are able to withstand freezing weather and heavy frosts much better than hot, dry weather. Even the sprouted seeds are not often injured by freezing weather.

Bermuda grass is best established in Kentucky by setting pieces of rooted stems rather than by seeding. These pieces of stems should be spaced 2 to 4 feet apart each way. A good way is to press the cuttings into the bottom of a shallow furrow with the foot.

Smooth bromegrass and Kentucky 3.1 fescue should be sown at about the same rates and in the same way as orchard grass.

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There is considerable difference of opinion, even among very experienced farmers, as to what time in the spring is best for seeding any particular legume. Getting a good stand is not the only consideration, and the use of a practice very successful in producing good stands may often be responsible for the loss of the stand later. For example, the chances of getting a good stand of Korean lespedeza are probably better from seeding in early spring than from later seedings; but lespedeza is easily killed by heavy frosts and there is danger, in early seeding, of losing the stand from this cause. Many experienced growers therefore prefer to wait until late March or early April rather than to run the risk of losing the stand. On the Experiment Station farm, rather early spring seeding in a fall-sown nurse crop, or on an unprepared seedbed when sown alone, proved more reliable than later seedings, but not better where the lespedeza was sown in spring oats or on a loose seedbed.

The young plants of red and alsike clover are not easily injured by cold, but the sprouted seeds often are killed by freezing weather if exposed on the surface of the ground. The old and widely followed practice of seeding clover in late winter or early spring is usually successful if the seeds become well covered. This fails so often, however, that a larger percentage of good stands is possibly obtained from later seeding.

The sweet clovers, or melilots, are similar to red and alsike clovers in cold resistance. In many lots of sweet clover seed a large percentage of the seeds are hard. Some hard seeds will lie in the ground for a year or more without germinating. In most instances a few weeks' exposure softens the seed coats sufficiently to permit germination. The poor germination of sweet clover seed led to the invention and use of a scarifying machine which scratches the seed coats. This treatment ensures prompt germination. It has been found, however, that scarification injures seed to some extent and impairs its keeping quality. Scarified seed should therefore not be kept long in storage. Some growers think that scarified seeds produce weak plants, and prefer unhulled seed. By sowing in winter, so the seed coats have time to soften, good stands usually are obtained. For spring seeding, the seed should be scarified, unless germination tests have shown it to be unnecessary.

Alfalfa probably should not be sown until danger of severe freezing weather is past. Late March or early April seedings may be regarded as safest.

### Summer Seeding

For summer seeding, land should be plowed and worked down as long as possible before seeding time. The field must be harrowed at intervals, to keep down weeds. This method of handling gives a mellow seedbed which absorbs the rainfall for the use of the crop. Seeding by the 20th of August is advisable if moisture conditions become favorable. In late summer, soil does not pack so hard as in the spring, and crusts very little. It is possible, therefore, to cover the small seeds deep enough that good stands of some pasture and meadow crops can be obtained on well-prepared seedbeds, with limited rainfall. Perhaps only alfalfa, timothy and orchard grass can be sown to advantage in late summer, although fair success can be had with the clovers. When seedings are made in August without a nurse crop, alfalfa, timothy, and clovers give good crops of clean hay the following season, and orchard grass makes excellent pasture.

Summer seeding of alfalfa has been practiced in Kentucky for many years, and many growers think it is the best way to get a good, clean field of this legume. It affords almost perfect control of weeds, which is an important feature in sowing on weedy land.

Probably it is not practical to sow timothy and orchard grass in the summer except where failure from fall or spring seeding has occurred, because of the greater expense.

### RESEEDING OLD PASTURES AND MEADOWS

Reseeding old meadows and pastures is seldom profitable, because a depleted soil is usually the cause of the poor stand. If the sod is fairly good, it may be top-dressed with lime or a phosphate fertilizer, or both, and reseeded. Occasionally, however, pasture or meadow sods on good soil may be thin or lacking in a desirable plant. Under such conditions, reseeding usually is satisfactory if done during late winter, on a short sod.

### NURSE CROPS

Sowing pasture and meadow crops with one of the small grains, usually called a nurse crop, is the common practice in Kentucky and, as a rule, it is a wise one. The chief advantage of the nurse

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crop is that it checks development of weeds. In many seasons it is practically impossible to prevent weeds from destroying stands of young grasses and legumes sown alone in fall or spring. It is true that the nurse crop checks the growth of the grasses and legumes and is often responsible for the loss of stand during periods of dry weather. However, the competition of the nurse crop is not usually so dangerous as the competition of weeds. Lodging of the grain crop is another cause of loss of stands, but this may be avoided by pasturing fields where growth is too rank. Pasturing in such instances usually benefits the grain crop also. Besides checking the development of weeds, the nurse crop affords protection against erosion, and in Kentucky this is extremely important. Erosion may be very serious on even slightly rolling land where pasture and meadow crops are sown alone on a specially prepared seedbed.

The amount of hay or pasturage furnished the first year by most grasses and legumes is little larger, as a rule, where they are sown alone than where a nurse crop is used. When grain brings a fair price, the nurse crop adds to the return from the land. Low price of grain makes it more profitable to pasture the grain crop. Many Kentucky farmers, particularly in the Bluegrass region, sow rye as early as possible and get good returns from both fall and spring pasturage. Pasturing the small-grain crop largely avoids the danger of losing the stand of grasses and legumes in the event of dry weather. There is no more certain way of establishing pastures or meadows than this. It is especially valuable in establishing bluegrass pastures.

The advantage of a nurse crop for alfalfa, and possibly for sweet clover, is doubtful. Both these legumes grow very rapidly under favorable conditions, and a good stand usually survives weed competition successfully. On the farm of the Kentucky Experiment Station, results in seeding alfalfa with a fall-sown nurse crop have not been very satisfactory. Better stands were obtained by seeding with spring oats or by seeding alone, either in spring or summer.

For Kentucky, wheat is probably a better nurse crop than rye, unless the rye is pastured. Winter barley, if not too thick or if pastured, is very satisfactory. Unpastured barley on very fertile soil often makes such a rank growth as to smother the crops sown with it. Spring oats are rated as a poor nurse crop in the North. In Kentucky, oats do not often grow very rank, particularly the early varieties best adapted to the climate. A light seeding of one

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ns, cky rse of these early varieties makes an excellent nurse crop, especially for lespedeza and alfalfa.

### SOWING THE SEED

One of the most important factors in successful seeding is to get the seed covered thoroughly at the proper depth. Perhaps more failures to get stands, particularly in spring seeding of legumes, are due to imperfect covering than to any other cause. Uncovered seeds are likely to be injured by alternate wetting and drying or by freezing after they have absorbed water. If there is enough moisture to sprout the seeds, either freezing or drying may destroy them. Heavy rains may cause serious damage. The chief disadvantage of sowing legume seeds in late winter or early spring is the difficulty of getting an adequate covering. On heavy soil where the surface "honeycombs" in freezing, it is not so difficult. A honeycomb freeze lasting long enough for much seeding to be done is comparatively rare in Kentucky, however.

Usually a better covering can be obtained by waiting to sow until the ground is dry enough for using a clover seed drill or some implement to stir the surface lightly after seeding. A spike-tooth harrow is excellent for this purpose on land free from trash. On trashy land, a disk harrow with the disks set almost straight, or a grain drill, may be used. A rotary hoe is good. The ground should be worked only enough to loosen a small amount of soil. Very little seed will be covered directly, but even a light shower settles this loose soil, resulting in an excellent covering of the seed. At the Kentucky Experiment Station, this method of seeding gives a larger percentage of stands and thicker stands than seeding on frozen ground. If the ground is dry enough to stir, there is little danger of the seed sprouting until a rain occurs. Harrowing fields that have been sown to grasses in the fall causes little or no injury to the stand. If the soil cannot be stirred, it is better to seed early, as alternate freezing and thawing and rains may accomplish some covering. Seeding should be done either on frozen or dry ground, rather than on a wet surface.

In spring or fall seeding of either grasses or legumes on a loose seedbed, rains cover the seed sufficiently and it is unnecessary to use an implement; in fact, it is unsafe, as the seeds are likely to be covered too deeply, especially in the spring. At the Kentucky Experiment Station it has been found a good practice, where the

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soil is quite loose, to use a culti-packer before sowing the seed. Under average conditions, however, the seed is sown with the grass-seeding attachment of the drill, when the nurse crop is sown. The seeds should fall behind the disks or among them, rather than in front. Orchard grass and bluegrass seed cannot be sown with the grass-seeding attachment unless the seeding is to be very light.

A desirable practice in summer seeding is to use the cultipacker before sowing the seed and to cover with a light harrow. If the soil is very loose, a plank or brush is better than a harrow. The clover seed drill gives effective covering if the seedbed is fairly firm; otherwise it is difficult to regulate the depth of the covering.

In sowing alfalfa or other crops in late summer, the seeding should be made either when there is enough moisture in the soil to bring the plants up or so little that the seeds will not sprout until a rain occurs. Perhaps the latter practice is safer. A fairly good shower furnishes enough moisture to bring up the plants, as a rule. In sowing after a shower, however, the moisture evaporates very rapidly from the stirred soil and may all be gone before germination is completed. In such instances the sprouted seed usually is destroyed. Rolling the field after the seeding is done may prevent the surface soil from drying so rapidly.

The horn seeder is the device most extensively used in Kentucky for sowing pasture and meadow crops, probably because it costs so little. After considerable experience, it is possible to sow most of the heavier seeds guite evenly with this seeder. It is much easier to get uniform distribution with one of the rotary seeders, however, and the amount of seed sown can be regulated more accurately. The wheelbarrow seeder is decidedly the most satisfactory of all hand broadcast seeders on fairly level land. It sows evenly, and any desired amount of seed can be sown with accuracy. It can be used on windy days also, which is a great advantage. Since it sows a strip 14 feet wide, from 25 to 30 acres can be seeded per day. Double-hopper wheelbarrow seeders are adapted for sowing light, chaffy seeds, such as orchard grass and bluegrass, as well as clover, timothy, and other heavy seeds. There is no other satisfactory seeder for sowing these chaffy seeds, so far as the writers are aware, and hand broadcasting is slow and difficult. Wheelbarrow seeders cost about \$18.00 to \$20.00, but if properly cared for, they last a lifetime and are a profitable investment on the average farm.

The clover-seed drill is an excellent implement for sowing heavy seeds. It is constructed on the same principle as a grain drill, and the feed is the same as on the grass-seeding attachment of the grain drill. On a good seedbed the seeds are covered, but on hard ground the disks merely cut a shallow channel in which the seeds are deposited. However, even a light shower covers the seed very effectively. The clover-seed drill is costly and is not made strong enough to stand long usage on rough land. Only about 15 acres per day can be sown with the drill. A rotary hoe with a grass-seeding attachment is just as satisfactory as the drill, costs little more, and is valuable for other uses.

A grass-seeding attachment on the grain drill is worth several times the added cost where timothy and redtop are sown with grain in the fall, or any of the heavy seeds with oats in the spring. Orchard grass and bluegrass cannot be sown through the attachment, however. Where rather heavy seedings of the latter are to be made, the seeds can be put into the grain box and sown the same as grain. To prevent bridging, the agitator provided for sowing oats should be used, or cracked corn may be mixed with the grass seed to give more weight. This is not necessary, usually, if clover or other heavy seeds are sown with the grass seed. To get a uniform distribution of the seeds, the drill tubes are removed. A drill setting of 3 pecks on the wheat scale usually sows about 15 pounds of orchard grass seed per acre, and a setting of 2 pecks sows a bushel of bluegrass seed. This applies to well-cleaned, fullweight seed. If the seeds are trashy, the drill must be set to sow at a higher rate.

### RATE OF SEEDING WHEN SOWN SEPARATELY

	pounds	
Red clover	8 to 12	
Alsike clover	6 to 8	
Alfalfa	10 to 15	
Sweet clover (unhulled)	12 to 15	
Sweet clover (hulled)	8 to 10	
Timothy	8 to 10	
Orchard grass (pasture or hay)	15 to 20	
Orchard grass (seed production)	8 to 12	
Redtop (recleaned seed)		
Redtop (chaff seed)	10 to 12	
Kentucky bluegrass	12 to 15	
Lespedeza	10 to 20	
Lespedeza		

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### SEEDING MIXTURES FOR PERMANENT AND SEMI-PERMANENT MEADOWS AND PASTURES

(Rates in pounds of threshed, clean seed per acre)

### INNER AND OUTER BLUEGRASS REGIONS

Meadows	Pastures
No. 1	No. 1
Timothy 5 lb.	Kentucky bluegrass 15 lb.
Adapted red clover 4 lb.	Adapted red clover 8 lb.
Alfalfa 4 lb.	No. 2
Lespedeza 5 lb.	Kentucky bluegrass 10 lb.
	Adapted red clover 5 lb.
Orchard grass	Lespedeza 5 lb.
Adapted red clover 4 lb.	No. 3
Alfalfa 4 lb.	Kentucky bluegrass 15 lb.
Alfalfa 4 lb. Lespedeza 5 lb.	Alfalfa 10 lb.
N. C.	
Timothy 5 lb.	Orchard grass
Adapted red clover 5 lb.	Lespedeza
Lespedeza 5 lb.	
	No. 5 Orchard grass
Orchard grass 8 lb.	110 10
Alfalfa 10 lb.	
No. 5	No. 6 Timothy
Orchard grass	Timothy
Lespedeza	Kentucky bluegrass
10 lb.	Adapted red clover or alfalfa
	This mixture should not be used where the farmer may wish to strip bluegrass seed.

## FOR WET LAND, STATE AS A WHOLE

For meadows and pastures on "wet" land on which water does not stand:	For meadows and pastures on land on which water stands more than 10 days in winter or
Redtop 5 lb.	more than 3 days in summer:
Alsike clover 3 lb. Lespedeza 7 lb.	Reed canary grass

# FOR THE STATE OUTSIDE THE BLUEGRASS REGION

FOR GOOD SOIL (Usually limed and phosphated.)

TOR GOOD TOTAL	
Meadows	Pastures
No. 1	No. 1
Orchard grass	Orchard grass
Adapted red clover 5 lb.	Lespedeza
Lespedeza 5 lb.	No. 2
No. 2	Kentucky bluegrass 15 lb.
Timothy 6 lb.	White clover 2 lb.
Adapted red clover 8 lb.	Adapted red clover 4 lb.
No. 3	Lespedeza 4 lb.
Timothy 5 lb.	Hop clover 2 lb.
Timothy	<b>N</b> 1 3
Allalia	Orchard grass
Hauptea rea	Remon
No. 4	Lespedeza 8 lb.
Adapted red clover 6 lb.	Kentucky bluegrass
	Kentucky bluegrass
Korean lespedeza 4 lb.	No. 4
	Kentucky bluegrass
Redtop 1 lb.	Alfalfa
This mixture has been used on the	
Soil Experiment Fields throughout the	Orchard grass
state for many years.	Orchard grass
	Alfalfa 8 lb.
	Three to five pounds of sweet clover seed may be added to pasture mixtures 1, 2 and 3 on limed land. One to four pounds of white clover (Kentucky or Louisiana grown) should be included in all pasture mixtures sown outside the Central Bluegrass Region.

### FOR SOIL OF MEDIUM FERTILITY:

No. 1		
Orchard grass	10	lb.
Redtop	3	lb.
Lespedeza	10	lb.
No. 2		
Redtop	5	lb.
Lespedeza	10	1b.

Meadows

### **Pastures**

No. 1		
Orchard grass	10	1b.
Redtop	2	1b.
Canada bluegrass	5	1b.
Hop clover	2	1b.
Lespedeza	10	Ib.
No. 2		
Redtop	5	1b.
Canada bluegrass	5	1b.
Lespedeza	10	1b.
Hop clover	2	lb.