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FACTORS AFFECTING PURITY OF CROP SHEDS IN HANSAS

by

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A THESIS

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INTRODUCTION

The purpose of this study is to analyze and evaluate the various factors affecting purity in seed of the major errops produced in Kansas in 1945, and to determine means of reducing loss due to these factors.

Purity of crop seeds refers to their relative freedom from weed seeds, foreign material, seeds of other crops, and seeds of other varieties of the same crop. The Federal Seed Laws of 1940 and the seed laws of the various states are uniform in their use and interpretation of the term purity.

Seed laws define and classify four kinds of weed seeds: prohibited, limited, noxious, and common.

In Kanasa and most other states, prohibited weed seed constitutes the impurity most important to producers of erop seeds, since seed containing any prohibited weed seed cannot be offered for sale. Weeds defined as prohibited are: field bindweed (<u>Contaures</u> pioris), heary oress (<u>Lepidium drabs</u>), Russian knapweed (<u>Contaures</u> pioris), and leafy spurge (<u>Muphorbis</u> subla).

Limited weed seeds are those that, when present in a crop to the extent of more than one seed per ten grams, will prevent the crop seed from being sold for planting purposes. Such weeds are Johneon grass (Sorghum halepones) and dodder (Caucuta sp.).

Weeds are considered noxious when their habits of growth are such that they are difficult to eradicate, or when they materially reduce the crop yield, or when they are poisonous to livestock. Such weads the farmer particularly wants to keep off his land. Orop seed containing motions weeds in excess of .1 percent cannot be sold unless there appears on the label the name and number per pound of each kind of weed seed. Classified as noxious weeds are the following: Johnson prass (<u>Sorphum</u> <u>indepense</u>), dodder, (<u>Guasuita sp.</u>), buckhorn plantain (<u>Flantago</u> <u>lanceolata</u>), wild mustard (<u>Brassics sp.</u>), French weed (<u>Thalaspi</u> <u>arvonse</u>), queckgrass (<u>Apropyron repens</u>), wild onion (<u>Allum sp.</u>), ourled dook (<u>Rumex sp.</u>), bull nettle (<u>Solanum carolinense</u>), wild carrot (<u>Danous carots</u>), oheas othest (<u>Bromus sp.</u>), ox-oye daisy (<u>Dhyrsanthemum</u> <u>lonconthemum</u>), hedge Mindweed (<u>Convolvulus</u> espisum L), and annual morning clory (<u>Democe sp.</u>).

The classification known as common weeds includes those recognized by law, official regulations, or general wage simply as weeds. There are probably more than 400 species of plants found in Kansas which are generally recognized as weeds (Gates, 1941) and about one-fourth of these ware noted in the crop seeds studied for this thesis.

A second type of impurity is the seeds of plants grown locally as crops, other than the kind under consideration. If wheat is the crop being tested for purity, seeds of oats, rye, flax, barley, sto., are termed as other crops and therefore impurities.

Inert material, or foreign material, named under impurity includes broken seeds (when one-half or less is present), seed coats, soil, stones, chaff, fungus bodies (such as orgot and such balls), and any other kind of matter with will not grow.

Underdeveloped and bedly injured weed seeds which upon visual examination appear clearly incapable of growth are also classified as inert matter.

Since the mechanical removal of impurities is of the utmost importance in seed growing, screens and other mechanical devices have been studied and will be discussed later.

REVIEW OF LITERATURE

The main sources of information used for this report have been the Annual Reports of the State Seed Laboratory. In fact very little other literature concerning this subject can be found. These annual reports furnish many interesting points for comparison.

The following is taken from a table in the Twenty-first Annual Report.

| Table | 1. | Number an | d kind | of a | leed s | tested | and | results | for | the |
|-------|----|-----------|--------|-------|--------|--------|-----|---------|-----|-----|
| | | year endi | ng Jun | e 30, | , 1946 | 3. | | | | |

| tind t | tests: | v. pere | ent:Excess: idodder: | | | t Hoary 1: cress |
|--------------|--------|---------|-------------------------|--------|-----|---------------------|
| | Sect | tion A. | Unofficial | sample | *8 | |
| Alfalfa | 937 | 95.28 | 96 | | 1 | |
| Barley | 125 | 98.29 | | 2 | 2 | |
| Red clover | 161 | 95.82 | 60 | | | |
| Sweet olover | . 447 | 97.63 | 2 | | 3 | |
| Plax | 103 | 95.92 | 23 | | ĩ | |
| Bromegrass | 406 | 75.76 | | | 4 | |
| Lespedeza | 209 | 94.68 | 97 | | | |
| fillet | 179 | 97.09 | | | 1 | |
| Data | 996 | 98.36 | | | 52 | 1 |
| Rye | 100 | 97.58 | | | | - |
| Soybeans | 888 | 87.58 | | | | |
| Sudan | | | | | - 4 | |
| Nheat | 1562 | 99.61 | | | | |

Table 1 (concl.).

| | | | | | s: Field :Bindweed | |
|-------------------------|----------|----------------|----------|-------|-----------------------|--|
| | Sec | tion B. | Official | sampl | 054 | |
| Alfalfa | 38 | 93.95 | 5 | | | |
| Barley Red clover | 15 | 94.71 96.89 | 1 | | | |
| Sweet clover | 13 | 97.54 | | | 4 | |
| Bromegrass Lespedeza | 11 | 83.21 | 5 | | | |
| Willet | 15 | 98.31 | 0 | | | |
| Oats Soybeans | 64 13 | 97.91 96.84 | | 2 | 18 | |
| Sudan Wheat | 62 3 | 96.85 98.36 | | | | |

#Official samples are collected by inspectors of the Control Division, State Board of Agriculture. Unofficial samples are sent in by any grower or dealer.

Stewart (1916), in a review of the seed eituation in Utah, found that the farmers of that state lost many thousand dollars annually as a result of the use of poor seed. Individual farmers often suffered loses amounting to several hundred ollars.

For the production of good grops it is essential to start with good meed, since the new plant is a direct descendant of the plant from which it came. A plant cannot develop beyond its potentialities. Possibly the easiest gain in crop improvement could be made by focusing attention upon the quality of the seed.

Listed below is an outline of objectionable features.

- A. Seed true to kind
 - 1. Mature
 - a. Alive
 - b. Dead
 - 2. Immature
 - a. Shrunken seeds
 - b. Empty hulls
- B. Seeds of other crops and other variaties of the same crop
- C. Inert material
 - 1. Earth
 - a. Small gravel
 - b. Dust
 - 2. Organic
 - a. Broken stems
 - b. Chaff
 - c. Manure
- D. Injured seeds
 - 1. Broken kernels
 - 2. Blemished kernels
 - a. Diseased
 - b. Frosted
 - c. Hard shelled
 - d. Insect injury
 - s. Soaked
- E. Woods
 - 1. Noxious

- a. Common
- b. Not common
- 2. Not noxious

Impurities are not constant in all samples but wary both as to kind and amount present. Some of the seed damage is due to lack of eare in handling or storage, but other kinds of damage may be due to unfavorable conditions that man earnet control.

Some astimates of the cost to the farmer of impure seeds were made by Stewart (1916). He found that clover seed costing about \$4.00 a bushel on the market contained so many impurities that to obtain a bushel of olean seed from the various lots would have cost anywhere from \$4.50 to \$25.65. It would have cost from \$1.62 to \$97.85 to obtain a bushel of pure timothy seed from lots of seed selling at \$1.35 to \$1.60 per bushel. A pound of pure red top seed obtained from lots the sold for 5.4 cents to 13.7 cents per pound would have cost from 17.7 cents to 81.3 cents per pound. This shows that in many instances a low grade seed is more expensive in the long run than a botter prade of seed.

The same investigator pointed out that additional labor is required to remove weeds that are present as a result of weed seed planted with the crop seed. If not removed, the weeds not only lower the yield and reduce the quality and market value of the crop, but sloe increase the labor of harvesting.

The seeds of many species of weeds are so small that it is difficult to realize how many might be present even in a sincle pound of seed. In an average sample of alfalfs tested by the Ubah Seed Laboratory, weeds accounted for only one-fifth of one percent of the total weight, but on this basis there would have been 960 weed seeds for each pound of orop seed. In another instance a perticularly bad sample, sown at the usual rate would have distributed the equivalent of 5,000,000 weed seeds to the acre. If four-fifths of these grow, nearly one hundred weeds would feed from such square foot of soil in the entire field. Manifestly little else ould exist on the same area.

Four seed may also introduce weeds that may be noxious or prohibited, such as Ganada thistle, Russian thistle, bindweed, tumbling mustard, or dandelion. It pays the farmer to inspect seeds, irrigation water, sto., for these weeds are more essily kept out of a field than eradicated after they become established. Damage of this type is serious, for it may result in anything from a slight to a total loss. In some instances weeds have compoled farmers to stop proving cepties norpop.

The following impurities seem to be found commonly in the various crop seed (Norris, 1940).

In alfalfs, dodder is a notious weed which is often present, as well as seeds of many kinds of common weeds. Sweet clover and yellow trefoil seeds are found frequently. The empty performed seed costs indicate the work of the chaldid fly.

In general, the points mentioned under alfalfs also apply to red clover. Buckhorn plantain, a noxious weed seed, may be present too. The norious weed seeds likely to be present in Korean lespedess are dodder, horse nettle, and curled dock. Soil perticles are also common.

In Sudan grass, two species of noxicus weed seeds, Johnson grass and field bindweed, are often present. Seeds of sorghums are sometimes present.

Seeds of Johnson grass, field bindweed, and annual morning glory are the noxicus weed seeds most likely to be found in sorghams.

The presence of rye is fairly common in wheat. Seeds of field bindweed, chess or cheat may be present also.

The seed of chess or chest are almost universally present in Kansas grown bromegrass seed. Northern grown seed may contain seeds of quackgrass. Excessive amounts of inert matter consisting of checkgrass, empty glumes, and leaves may be present.

The presence of seeds of field bindweed, annual morning glory and horse mettle may occur in soybeans and compeas. The inert matter is composed largely of broken seeds and soil particles.

MATERIAL AND METHODS

Fourteen erops were studied for this report; namely: alfalfa, berley, broacgrass, flax, lespedess, millet, ests, red clover, myo, sorghum, soybeans, Sudan grass, sweet clover, and wheat. The purity analysis system, based on the Rules and Recommendations for Testing Seeds (1958) and records at the Kansas State Seed Laboratory, were used.

The equipment used in making purity tests usually consists of balances (analytical and torsion), lens (reading, hand, and binocular), forceps, dividers, screens, sieves, blowers, small famning mill, and record eards.

<u>Mothed of Purity Testing.</u> When a sample of seed is reocived from the farmer or dealor, the first stop is to determine the kind of seed. After this is done, the sample is thoroughly mixed and a working sample is obtained by successively outting down the original sample with the divider. The portion upon which a detailed analysis is made varies in weight with various orops. It is approximately the weight of 3000 seeds of the orop under consideration.

The working sample is weighed on a torsion balance with sensitivity of .01 gram. The weights of the working sample of various crops are given below.

 One gram is used for redtop, bluegrass, and Bermuda grass.

2. Two grams are used for timothy, orchard grass, alsike and white clover, and Reed canary grass. Five grams are used for ryegrass, meadow fescue, foxtail millet, alfalfa, red clover, sweet clover, lespedeza, and bromegrass.

4. Ten grams are used for flax.

5. Twenty-five grams are used for proso millet and sudan grass.

6. Fifty grams are used for sorghum.

 One hundred grams are used for corn, beans, peas, cowpeas, wheat, cats, rye, and barley.

If notious weeds are present, a supplementary ample should be analyzed to determine the kinds and number per pound of these weeds. This should consist of approximately 25 grams for redtop, bluegrams, and Bernuds grams. For timothy, orchard grams, alske clover, white clover, rregrams, meadow fescos, fortail millet, sifalfs, red clover, reserve clover, lespedens, bromegrams, and flax a 50 gram sample should be used. One hundred fifty grams make an adequate sample for press millet and sudan grams. Three hundred grams for sorghum, and 500 grams for corn, beans, peak, compase, and opbeams are sufficient.

The working sample should be run over an appropriate screen or sieve before hand separation is attempted. By removing the stems, seeds, etc., that are not the same size as the orop in question, this screening saves much time in hand picking. A specially designed verticle blast blower is used sometimes to remove such light material as chaff, glumes, immature seeds, etc. These exceedings are checked and their proportions recorded, The actual hand separation should be done under a reading glass in the case of small seeds, such as alfalfs, wast oliver, and blue grass. The working sample is placed upon a wite or yellow background, and a five are cost at a time are exactined. These may be re-examined as often as necessary to remove all inpurities. In the process of examination, the working sample is separated by means of forceps into four portions: (1) pure seed, (2) weed seed, (3) other crop seed, and (4) inert matter. Soll, eard, chaff, smit, ergot, broken seeds, and (4) inert matter. Soll, eard, chaff, smit, ergot, broken seeds, and recommended coats removed, and empty and storile gluess of grasses are considered inert matter. In the case of broken seeds any piece larger than ome-half is considered pure seed, while cos-half or less is considered inert.

The separations are carefully weighed in order to determine the percentage of pure seed, wead seed, other crop seed, and inert material, and then placed in small envelopes to be filed for future reference.

When noxious weeds are present, the supplementary sample is used from which are determined the number of noxious weed seeds present per pound. This determination is made by multiplying the number of noxious weed seeds found by 454.4 grams (the number of grams per pound) and dividing by the weight of the sample in grams.

All that the law requires on the purity report is the percentage of pure seed, weed seed, insrt, other arops, and the name and number of noxious weed seeds per pound. However, on the laboratory working altp, the kind of weed seed (both common and notious), and the kind of inert matter are recorded in detail. These recorded data have been used to a great extent in this report.

<u>Summarizing the Reports.</u> The purity cards from the laboratory were classified according to orops and the information recorded on them was tabulated. The weight of weeds, other crops, inst material, and toth weights were tabulated. This was done so that the average weight per sample could be calculated, and the percentage of impurities, other orops, inert material, and weeds could be determined. The number of samples containing each of the components of these three main factors were tabulated and summarized. These tabulations are shown in Tables 3 to 8.

RESULTS

The results below are a summary of the information presented in Tables 3 to 8.

Affalfs. The first orop to be considered in this study is alfalfs, of which 968 samples were analysed. Of these 75.88 percent contained weed seeds of 43 different species, and 19.09 percent contained seeds of ther orops, while inser material was found in all the samples. Impurities constituted 4.41 percent of the total weight of seed, and of that amount, 514 percent of the total weight of seed, and of that amount, 514 percent was inset makerial and 0.18 percent was other orops. Inset material comprised 71.85 percent was other orops while 04.10 percent was weed seeds and 4.06 percent was other orops. Inert material occurred in a greater number of samples than any other form of inpurity. In spite of its prevalence, inert matter is the least objectionable of all the impurities. It was present in all alfalfs samples with an average of 3.14 percent per sample and represented 71.88 percent of the total weight of all impurities. Gracked seed was the most important single constituent of the inert material and was present in 86.92 percent of all samples. Next in importance were stems in 81.92 percent, soil in 47.7 percent, and chaff in 12.42 percent of the samples. Small amounts of excrete, hulls, slumes, pods, rooks, imm, leaves, and seed coats were found in that order.

Weed seed ranked second and represented 24.10 percent of the total impurities by weight. Weed seeds were present in 73.65 percent of the samples. The kind as well as the weight and number of tead seeds must be considered in evaluating the importance of that impurity. One sample contained field bindweed, a prohibited weed. Limited weeds may be as objectionable as prohibited weeds if they are in excessive amounts. In this case 15.18 percent of the samples contained dodder, 11.74 percent contained the weed in scores of one seed in ten grams. Johnson press was found in 1,05 percent of the samples.

Ourled dock was next in abundance of the noxious weeds, being present in 10.51 percent of the samples. Other noxious weed seeds wero bull nettle with 5.00 percent, annual bromegrass with 4.74 percent, and wild mustard with 0.105 percent.

Common weeds are harmful because they reduce yield as well as purity. Among these found, green fortail was the most

prevalent in alfalfs and occured in 61.49 percent of the samples. Green foxtail seed is about the same size as alfalfa and is difficult to remove with cleaning machinery. For this reason. it is the most widespread of the common weeds found in alfalfs. Pigueed was part in importance with 25.10 percent, followed by switchcrass with 25.00 percent, crabgras 12.65 percent, barnvard grass 9.48 percent, ragweed 9.26 percent, Russian thistle 9.17 percent, lambaquarter 7.70 percent, and prickly side 7.17 percent. The following had between five percent and one percent from highest to lowest in order: princpsis, dotted millet. Mexican fireweed, paspalum, buffalo bur, common plantain, sandbur, Brown-oved Susan, smartweed, Texas crabsress, sedge, verygin, and spurge. The following occured in fewer than one percent of the samples: Permsylvania smartweed, wild buckwheat. old witchgrass, blue sage, three seeded mercury, wild rye. switchgrass, fanweed, velvet leaf, peppermint, mallow, croton, and marsh elder.

Other erop seed was present in 19.00 percent of the samples, with an average of 0.18 percent per sample, and constituted 4.06 percent of the total weight of impurities. Other corops occur in the order one might expect. Sweet clover was present in 13.18 percent of the samples, and was followed by red clover in 11.70 percent, lespedosa in 3.48 percent, sillet in 1.68 percent, elsike clover and timothy in 0.05 percent each, wheat in 0.75 percent, Sudan in 0.52 percent, origins in 0.42 percent flax in 0.52 percent, res and white clover in 0.21 percent each, and percent each wheat years an 0.105 percent each.

<u>Barlor</u>. One hundred thirty samples of barloy were analyzed of which 10.75 percent contained weed seeds of 17 different species, and 55.84 percent contained seeds of other crops. Inset material was present in all samples. All impurities constituted 1.70 percent of the total weight of seed. Of all impurities 1.09 percent was inert material, 0.52 percent was other crops, and 0.01 percent weed seeds. Ther material constituted 89.45 percent of the impurities, while 55.52 percent was other crops, and only 0.55 percent was weed seeds.

Inert material was the most prevalent impurity. To was found in all samples, with an average of 1.09 percent per sample, or 64.19 percent of the total weight of impurities. Cracked seed was present in 76.92 percent of the total samples, followed by stems in 39.95 percent, glumes in 31.55 percent, chaff in 25.84 percent, soil in 10.00 percent, leaves in 5.38 percent, exareta in 1.65 percent, and stems in 0.76 percent.

Other erops were found in 53,64 percent of the samples for an avance of 0.58 percent per sample and constituted 35,32 percent of the weight of the impurities. Osts is considered the worst orop impurity found in Kansas barley and this report indicates why it is so considered. It was present in 21,55 percent of the samples, followed by wheat in 14.16 percent, sorghum in 12.50 percent, and rys in 7.60 percent. Of lesser importance was afailt in 3.06 percent of the samples, red clover in 2.50 percent, lespedema in 2.50 percent, Sudam grass in 1.55 percent, set clover, bromegrass, and sorteems in 0.76 percent sach.

Weeds are of minor importance in barley, being present in only 10,75 percent of the samples with an average of 0,01 percent per sample and constituted 0.59 percent of the total weight of the impurities. There are no prohibited or limited weeds in the samples analyzed. The most prevalent notious weed was obsat. It was found in 5.58 percent of the samples, followed by ourled dook in 2.50 percent. at wild mataria to 0,76 percent.

Common weeds are not numerous in tarley and seem to be present because they grow well in Kanses rather than because of any similarity in size and shape of seed. This would indicate that with better cleaning of seed, most of the remaining weeds could be disinked. Figured was present in 6.55 percent, lambaquarter in 1.65 percent, green fortail in 1.55 percent, blue cage, peppergrass, witchgrees, yellow fortail, barnyard grees, wild barley, mallow, wild buckhest, Russian thistle, and wild rose in 0.976 opercent each.

<u>Promegrass.</u> Four hundred fifteen samples of bromegrass were analyzed of which 80.88 percent contained weed seed of 37 different species, and 65.30 percent contained seed of other orops. Earl material was present in all the samples. Empurities constituted 24.25 percent of the total weight of the seed. Of this amount 15.01 percent was inert, 7.26 percent was weed seed, and 1.38 percent was other orops. Earl matter constituted 64.41 percent of the impurities while 90.01 percent was weed seed and 5.68 percent was other orops. Inert matorial was found in all the samples with an average of 15.01 percent per sample, constituting 64.01 percent of the total weight of impurities. Olumes were present in 76.02 persent of the samples, stems in 40.70 percent, leaves in 51.08 percent, chaff in 9.15 percent, cracked seeds in 6.08 percent, pods in 8.41 percent, excrets in 8.17 percent, and soil, grass, orgot, and arms in less than one percent.

Weeds were second in frequency, being present in 89.88 percent of the samples with an average of 7.28 percent per sample. This constituted 29.91 percent of the total weight of impurities. Field bindweed was found in 1.44 percent of the samples and sines it is a prohibited weed it was the met important single factor. Dodder occured in 1.68 percent of the samples but was not in excess of one per ten grams in any of them. Notious weeds were very numerous in cultivated bromegrass. Chast occured in 81.44 percent of the samples, probably due to the fact it is very hard to separate from cultivated bromegrass. Curled dock was present in 40.67 percent of the samples, mild mustard in 1.20 percent, and horee netle in 0.24 percent.

Gommon woods were overshadowed in amount by notices weeds in browsgrass. Wild mye leads the list of common weeds being present in 7.05 percent of the samples, followed by pigweed, wild lattuce and bernyard grass were slightly less with 2.05 percent respectively, followed by little barley with 2.17 percent, common plantain with 1.04 percent, and buffalo bur, and wild buckwise with 0.05 percent such. Dotted millet, surflower,

wild onts, swening primrose, paspalum, witchgrass, wild licorice, prinopsis, sedge, Texas orebgrass, queckgrass, bull thisle, Brown-eyed Susan, mallow, stinkgrass, shepards pures, and five fingers was present in less than one percent of the samples.

Other erop seed was present in 05.30 percent of the samples with an average of 1.30 percent per sample and constituting 0.86 percent of the total impurities. Sweet clover was present in 46.50 percent, otts in 14.63 percent, ref in 6.96 percent, timothy in 7.74 percent, red clover in 4.57 percent, sorghum in 1.90 percent, created whestgrass in 1.68 percent, flax, rysgrass, lespeders in 1.44 percent each, millet in 1.80 percent, and orchard grass, white clover western whestgrass, barley, Sudan grass, orn, slender whestgrass, canary grass, and meadow feacts were present in less than one percent.

Flax. Eighty-eight samples of flax were analyzed of which 60.22 percent contained weed seed of 30 different species, and 27.27 percent contained seeds of other cross. Inert material was present in all the samples. Inpuritise constituted 4.35 percent of the total weight of seed. Of this amount 3.00 percent was inert, 0.29 percent weed seed, and 0.16 percent other orop seed. Inert material constituted 80.45 percent of the impurities, while only 6.78 percent was weed seed and 3.77 percent was other orops.

Inert material which was the principal impurity was present in all the samples with an average of 3.91 percent per sample and constituted 89.45 percent of the total impurities. The most prevalent component of the inort fraction was created seed in 81.81 percent of the samples, followed by stems in 52.27 percent, chaff in 9.08 percent, pods and glumes in 1.14 percent sech.

Weeds were present in 60.22 percent of the samples with an avarage of 0.29 percent per sample and constituted 6.78 percent of the total impurities. Field bindweed was present in 1.14 percent of the samples and excess dodder occured in 3.40 percent of them, thus preventing the crop containing these weeds from being sold. Dodder was present in 15.00 percent of the samples but not in excessive amounts in all of them.

Noxious weeds were common in flax. Gurled dock was present in 47.92 percent of the samples, followed by horse mettle in 52.95 percent, cheat in 31.81 percent, and wild mustard in 80.15 percent.

Forer common weeds were found in flax. Green fortail was present in 21.50 percent of the samples, Brown-eyed Susan in 18.18 percent, barnyard grass and Fennsylvania smartweed in 14.77 percent each. Grabprass in 10.22 percent, and smartweed in 9.08 percent. Figured was present in 7.05 percent of the samples, yellow fortail and lambaquarter in 6.14 percent each, asge in 3.40 percent, sunflower, evening primose, false flax, common plantain, and button weed in 2.73 percent each. Small peppergrass, witchgrass, ragweed, wild buckwheat, pasplum, wild prose, and wild lattuce were present in 1.14 percent each.

Other crops were present in 27.27 percent of the samples with an average of 0.16 percent per sample and constituted 3.77 percent of the impurities. Sweet clover was present in 15.00 percent of the samples, wheet in 0.08 percent, alfalfa in 7.08 percent, cats and lespedesa in 4.54 percent each. Sudan in 3.40 percent, millet in 2.27 percent, rye in 2.27 percent, and created wheatgrass, bromegrass, soybeans, and sorghum in 1.14 percent each.

Lappeders. Two hundred five samples of laspeders were analyzed of which 05.00 percent contained weed seed of 38 different species, and 18.55 percent contained seed of other orops. Inert material was present in all the samples. All impurities constituted 4.86 percent of the total weight of the seed, and of this amount 1.75 percent was seeds and 0.15 percent was other orops. Of the impurities inert material constituted 61.87 percent, while 53.50 percent was weeds and 3.11 percent was other orops.

Thert material was present in all the samples analyzed with an average of 2.98 percent per sample and constituted 55.50 percent of the total weight of the impurities. Gracked seed was present in 57.07 percent of the samples, stems in 54.18 percent, soil in 39.02 percent, chaff in 36.58 percent, hulls in 3.90 percent, pods in 3.90 percent, leaves in 2.93 percent, seed coats in 1.95 percent, and glumes in 0.97 percent.

Weeds were present in 05.60 percent of the samples with an average of 1.73 percent per sample and constituted 35.50 percent of the total impurities. Dodder was present in 61.050 percent of the samples but in 94cessive amounts in only 42.92 perceVe. Johnson gress was present in 1.46 percent of the samples. Other nextous weeds were present in the following anounts: surled dook in 42.45 percent, oheat in 30.02 percent, and here nettle in 25.85 percent. Common weeds were also numerous in lespedems. Witchpress was present in 55.19 percent of the samples, regreed in 51.21 percent, crabgrass in 30.24 percent, barnyard grass in 24.39 percent, surflower in 16.08 percent, mallow in 11.01 percent, martweed and prickly sids in 10.75 percent each, Pennsylvania smartweed in 9.26 percent, spurge, dotted millet, buffalo bur, vervain and button weed with 1.95 percent each, sedges and three seeded mercury in 1.46 percent each, prickly pear and march elder in 0.98 percent, blue ange, wood mage, Indian heap, andbur, wild rose, and stingrass in 0.49 percent each.

Other crops were present in 18.55 percent of the samples with an average of 0.15 percent per sample and constituted 3.11 percent of the total impurities. Sweet clover was present in 7.51 percent of the samples, alfalfa in 4.59 percent, cats in 2.92 percent, red clover in 2.45 percent, flax in 1.95 percent, millet in 0.96 percent, bromegrass, timothy, and Sudan grass in 0.49 percent each.

<u>Millet.</u> One hundred ninety-five samples of millet were analysed of which 63.07 percent contained weeds of 29 different species, and 16.97 percent contained seed of other crops. Inset material was present in all the samples. Impurities constituted 3.40 percent of the total weight of the seed. Of this amount 2.25 percent was inert material, 0.62 percent was weed seed and 0.17 percent was other crops. Inset material constituted 74.10

percent of the impurities while 20.60 percent was weed seed and 5.30 percent was other crops.

Inert material was present in all the samples with an average of 2.25 percent per sample and constituted 74.20 percent of the total weight of impurities. Oracked seed was present in 47.17 percent of the samples, glumes in 31.79 percent, soil in 15.38 percent, stems in 7.69 percent, shaff and hulls in 3.06 percent each, excreta in 2.56 percent, and smut balls in 0.51 percent.

Weeds were present in 65,07 percent of the samples with an average of 0.62 percent per sample and constituted 20.60 percent of the total impurities. Field bindweed was present in 0.60 percent of the samples and was the only prohibited weed found. Johnson gress was found in 0.51 percent of the samples. Maxious meeds were more mamerous. Curled dock was present in 0.65 persent of the samples, horse nettle in 3.06 percent, cheat in 1.65 percent, and morning alory in 1.05 percent.

Common weeds were much more numerous than noxious weeds. Oreen fortail was present in 45.12 percent of the samples, sigweed in 41.08 percent, witchgrass in 25.64 percent, crabgrass in 14.35 percent, buffalo bur in 13.80 percent, lambsquarter in 13.35 percent, frown-eyed Gusan in 12.80 percent, barnyard grass in 9.23 percent, ragweed in 5.65 percent, blue sage in 5.12 percent, spurge in 4.61 percent, smartweed in 4.10 percent, sunflower, priokly sida, ground cherry, and dotted millet in 2.56 percent each, stinkgrass, Russian thisis, and sandbur in 1.55 percent each. Yallow fortial, march teder, mallow, conton, edd

Mexican fireweed were present in 0.51 percent of the samples each.

Other crops were present in 18.97 percent of the samples with an average of 0.17 percent per sample and constituted 5.30 percent of the total inpurities. Alfalfa was present in 14.35 percent of the samples, sorghum in 0.71 percent, Sudan in 6.06 percent, wheat in 6.15 percent, avest clover in 5.65 percent, cats in 2.56 percent, lespedess and flax in 1.02 percent each, and alsike clover, corn and barley in 0.51 percent each.

<u>Oats</u>. One thousand thirteen samples of oats were analysed of which 30.90 percent contained weeds of 36 different species, and 52.12 percent contained seed of other crops. Inert material was present in all the samples. All impurities constituted 1.41 percent of the total weight. Of this amount 0.01 percent was inert, 0.04 percent wed seeds, and 0.45 percent other crop seeds.

Inert material was present in all the samples with an average of 0.91 percent per sample and constituted 64.30 percent of the total weight of impurities. Glumes were present in 54.40 percent of the samples, chaff in 43.02 percent, stoms in 41.85 percent, cracked seeds in 34.84 percent, awns in 16.82 percent, soil in 0.57 percent, leaves in 5.83 percent, scorets in 1.79 percent, halls in 0.46 percent, and string in 0.00 percent.

Weeds were present in 30,00 percent of the samples with an average of 0.04 percent per sample and constituted 3.40 percent of the total impurities. Prohibited weeds were numerous in oats. Pield bindweed was present in 4.75 percent of the samples and heary ores in 0.00 percent. In the limited weed class Johnson grass was present in 0.19 percent of the samples. Notious weeds were also numerous in oats. Cheat was present in 27.04 percent of the samples, ourled dock in 25.36 percent, wild mustard in 5.43 percent, hedge bindweed in 1.88 percent, horse mettle in 0.79 percent, and morning glory in 0.19 percent.

Common weeds were not as important as noxious weeds. Wild bucktheat was present in 7.24 percent of the samples, green foxtail in 5.05 percent, peppergrass in 2.96 percent, nigweed in 2.96 percent, wild rose in 2.46 percent, Fennsylwania smartweed in 2.07 percent, Hrown-syed Susan in 1.46 percent, wild barley in 1.27 percent, wild oats in 0.59 percent, sedge in 0.59 percent, blue sage and barnyard grass in 0.49 percent; ragweed, wild rys, cleavers, wild geranium, evening primose, and stinkeed in 0.19 percent each; sandbur, hemlook, mallow, ground cherry, velvet leaf, common plantain, wood sorrel, witchgrass, and queckgrass in 0.09 percent each.

Other orops were present in 55.12 percent of the samples with an average of 0.45 percent per ample and constituted 32.30 percent of the total weight of impurities. Wheat was the most provalent of the other crops found, being messent in 39.58 percent of the samples, barley in 51.49 percent, sweet clover in 18.53 percent, lespeders and flax in 1.77 percent each, corn in 1.67 percent, red clover in 0.68 percent, Sudan in 0.69 percent, and bromsgrass in 0.49 percent. Millet, rescue grass, regrass, and white clover mere present in a few samples also.

Red Clover. One hundred seventy-eight samples of red clover were analyzed of which 64.60 percent contained weed seeds of 29 different species, and 24.72 percent contained seeds of other crops. Enert material was present in all the samples. Enpuritice constituted 5.95 percent of the total weight of the seed. Of this amount 2.67 percent was inort, 1.04 percent was weed seeds and 0.05 percent other crop seeds. Instr material constituted 67.40 percent of the impurities while 25.40 percent was weeds and 6.00 percent was other crops.

Inort material was present in all the samples with an average of 2.67 percent per sample and constituted 67.40 percent of the total weight of the impurities. Gracked seeds were present in 15.80 percent of the samples, stows in 35.30 percent, soil in 27.52 percent, chaff in 14.60 percent, glumes in 1.12 percent, correts, ergot, imlis, pode, and stomes in 0.55 percent each.

Weeds were present in 64.60 percent of the samples with an average of 1.04 percent per sample and constituted 26.40 percent of the total impurities. No prohibited weeds were found in red clover; but dodder was in access in 27.06 percent of the samples, and was present in 37.60 percent of all samples. Noxious weeds were numerous. Curied dook was present in 35.14 percent of the samples, obset in 11.60 percent, horse mettle in 11.23 percent, buckhorn plantain in 7.35 percent and wild mustard in 0.56 perent.

Common weeds present were as follows: green fortell in 28,24 percent of the samples, priokly sids in 14,06 percent, orabgrass in 11,25 percent, pigweed in 9.48 percent, witchgrass in 8.43 percent, ragweed in 7.86 percent, buffalo bur in 6.18 percent, Pencaltrain samstreed in 5.06 percent, round cherry

and common plantain in 4.32 percent, smartweed and paspalum in 2.80 percent, wild buckwheat and sedge in 1.68 percent, lambsquarter and Brown-eyed Susan in 1.12 percent, and mallow, rushgrass, prinopsis, Mexican fireweed, dotted millet and vervain in 0.56 percent each.

Other crops were present in 24.72 percent of the samples with an average of 0.24 percent per sample and constituted 6.20 percent of the total impurities. Alfalfa was present in 21.34 percent of the samples, sweet clover in 16.85 percent, lespedeza in 8.43 percent, timothy in 6.74 percent, alsike in 3.37 percent, white clover in 2.80 percent, wheat, flax, millet in 1.68 percent each, White Dutch clover and oats in 1.12 percent, ryegrass, western wheatgrass, corn, barley, bluegrass, and rye in 0.56 percent each.

<u>Rye</u>. Minety-seven samples of rye were analyzed of which 42.26 percent contained weed seed of 17 different species and 59.79 percent contained seeds of other crops. Inert material was present in all of the samples. Impurities constituted 2.12 percent of the total weight of the seed. Of this amount 1.11 percent was inert material, 0.37 percent was weed seed, and 0.64 percent was other crop seed. Inert material constituted 51.70 percent of the impurities while 17.70 percent was weed seeds and 30.09 percent was other crop seed.

Inert material was present in all the samples with an average of 1.11 percent per sample and constituted 51.70 percent of the total weight of impurities. Cracked seed was present in 71.13 percent of the samples; followed by stems in 16.49 percent. glumes and chaff in 16.49 percent each, leaves in 15.46 percent, soil in 6.18 percent, ergot in 3.09 percent, and pods in 1.03 percent.

Boxions weeds present were: cheat in 25.77 percent, curled dock in 18.55 percent, horse methe in 2.05 percent, and morning glory and wild mustard in 1.03 percent of the samples. Common weeds were less prevalent, with no species couring in more than 1.03 percent of the samples. Those present were smartweed, green foxtail, pigweed, evening primose, wild barbay, Pennsylvania smartweed, wild geranium, peppergress, barryard grees, goat grass, wild buchwest, and dotte millet.

Other crops were present in 50.79 percent of the samples with an average of 0.64 percent per sample and constituting 30.60 percent of the impurities. Wheat was present in 25.77 percent of the samples, sweet clover in 15.46 percent, eats in 15.46 percent, barley in 6.18 percent, sorghum in 5.16 percent, bromegrass and alfalfs in 3.09 percent each, lespeders in 2.06 percent, millet flar, vetch, and Sudan grass in 1.05 percent each.

Sorghum. Three thousand four hundred samples of sorghum were analyzed, 11.94 percent of which contained weed seeds of 33 different species, and 52.73 percent contained used of other orops. Inert material was present in all the samples. All impurities constituted 4.18 percent of the total wight of the seed. Of this amount 3.90 percent was inert, 0.01 percent was weed seed, and 0.87 percent was other crop seeds. Inert material constituted 93.51 percent was other crops. Inert material was present in all the samples with an average of 3.90 percent per sample and constituted 93.31 percent of the total impurities. Gracked seeds were present in 70.07 percent of the samples, glumes in 07.20 percent, stems in 13.46 percent, smut balls in 4.82 percent, soil in 5.61 percent, exoreta in 2.70 percent, ohaff in 1.83 percent, awns in 0.44 percent, hulls and leaves in 0.17 percent each, immature seeds, seed costs and rocks in small amounts.

Weeds were present in 11.94 percent of the samples with an average of 0.01 percent per sample and constituted 0.24 percent of the total impurities. There were no prohibited weeds present. Johnson grass was the only limited weed present and was found in 0.50 percent of the samples. Annual morning glory was present in 18.52 percent of the samples, cheat in 0.58 percent, curled dook in 0.09 percent, horse nottle in 0.06 percent, and wild mustard in 0.03 percent.

Common weeds present were: pigweed in 8.36 percent, sumflower in 8.29 percent, regreed in 1.00 percent, Russian thistle in 0.82 percent, buffalo bur in 0.79 percent, velvet leaf in 0.71 percent, green fottail in 0.68 percent, velvet leaf in weed in 0.35 percent, From-eyed Susan in 0.25 percent, witchgrass in 0.21 percent, lambaquarter in 0.18 percent, blue sage in 0.18 percent, Jimson weed in 0.09 percent, wild bucktheat, barnyard grass, pepergrass, and elephant-tusk in 0.06 percent each. Naxioan fireweed, prinopsis, spurge, wild licarice, black citesbade, orabgrass, wild barley, mallow, marsh elder, Mexican sandbur, and teiketight were present in 0.05 percent each. Other crops were present in 52.73 percent of the samples with an average of 0.87 percent per sample and constituted 6.45 percent of the total inpurities. Other sorghmus were present in 50.47 percent of the samples, wheat in 13.44 percent, 30 and in 6.55 percent, oats in 2.55 percent, barley in 2.18 percent, alfalfa in 1.65 percent, sweet clever in 0.85 percent, rye in 0.74 percent, millet in 0.71 percent, cheat in 0.35 percent, lespeders in 0.26 percent, orn in 0.25 percent, flax in 0.15 percent, red clover in 0.10 percent, ryegrass, soybeans, and alsike clever in 0.05 percent each.

Soybeans. We hundred two samples of soybeans were analysed, 17.32 percent of which contained weed seeds of 86 different species, and 20.79 percent contained seeds of other crops. Inert material was present in all of the samples. All impurities constituted 2.42 percent of the total weight of the seed. Of this amount 2.53 percent was inert, 0.05 percent was weed seed, and 0.06 percent was other crops. Inert material constituted 95,50 percent of the impurities, while 1.80 percent was weed seed, and 2.50 percent was other crops.

Inert material was present in all the samples with an average of 2.33 percent per sample and constituted 96.30 percent of the total weight of the impurities. Gracked seed was present in 78.80 percent of the samples, hulls in 50.40 percent, soil in 18.81 percent, stems in 8.91 percent, seed code in 2.97 percent, glumes in 1.98 percent, immature seed in 0.99 percent, and leaves in 0.49 percent, the samples.

Weeds were present in 17.32 percent of the samples with an

average of 0.05 percent per sample and constituted 1.80 percent of the total impurities. Weeds were of little importance in scybeams. Morning glory was present in 0.36 percent of the samples, horse mettle in 2.47 percent, and chest in 0.48 percent. Pennsylvania smartweed, present in 0.90 percent of the samples, was the principal common weed, followed by magweed with 7.42 percent, cone flower in 4.59 percent, welves leaf in 3.46 percent, buffalo bur in 8.97 percent, surflower in 2.47 percent, barnyard grees in 1.98 percent, surflower in 2.47 percent, barnyard grees in 1.98 percent, green foxtal and prickly side in 1.48 percent each, marsh elder in 0.99 percent, evening primrose, Jimeon weed, bine sage, Frown-syed Busan, wild rose, samrtweed, ground oberry, sambur, buttom weed, stokseed, puncture vine, and devil's claw in 0.49 percent each.

Other erops were present in 20.79 percent of the samples with an average of 0.06 percent per sample and constituted 5.00 percent of the total inpurities. Sorghum was present in 15.84 percent, alfalfa and corn in 7.42 percent, outs in 5.94 percent, alfalfa and corn in 3.46 percent, Sudan in 2.97 percent, laspedesa in 2.47 percent, sweet clover in 1.98 percent, flax, compeas, and brome grass in 0.99 percent sach, red clover, burley, rys, timothy, and alaite clover into 0.49 percent sach.

<u>Sudan Grass</u>. Five hundred twelve samples of Sudan grass were analyzed of which 50.39 percent contained weed seed of 41 different species, and 61.32 percent contained seeds of other orops. Inert material was present in all the samples. Impurities constituted 4.66 percent of the total weight. Of this amount 4.18 percent was inert, 0.14 percent was weed seed, and

0.88 percent other crop seed. Enert material constituted 90.80 percent of the impurities while 3.80 percent was weed seed, and 5.30 percent was other crops.

Inert material was present in all the samples with an average of 4.18 percent per sample and constituted 60.50 percent of the impurities. Glumes were present in 92.97 percent of the samples, cracked seed in 79.89 percent, stams in 56.96 percent, avorets in 16.36 percent, soil in 14.06 percent, chaff in 9.57 percent, smut balls in 5.47 percent, mulls in 1.37 percent, awas in 0.78 percent, leaves in 0.59 percent, stones in 0.39 percent and pods in 0.19 percent.

Needs were present in 50.39 percent of the samples with an average of 0.14 percent per sample and constituted 3.80 percent of the total impurities. Field bindweed was present in 0.59 percent of the samples, and Johnson grass in 1.15 percent of the samples. Notious weeds present were: obsat in 3.15 percent of the samples, horse nettle in 0.46 percent, curled dock in 0.48 percent, wild mustard in 0.59 percent, badge bindweed in 0.39 operont, and merring JOPT in 0.39 percent.

Common weeds present were: Pigreed in 45.12 percent, sunclower in 20.88 percent, buffalo bur in 17.60 percent, green foxtail in 15.68 percent, Aussian thistle in 8.85 percent, ragweed and samitteed in 7.05 percent each, witchgress in 5.65 percent, Brown-eyed Busan in 5.63 percent, orabgrass in 5.08 pereent, Ponnsylvenia martweed in 3.71 percent, lambaguarter in 5.61 percent, velvet leaf in 3.52 percent, and blue sage in 5.16 percent of the samples. The following weeds court in 1855 than one percent of the samples: Marsh elder, spurge, Mexican firsweed, niteshade, Jimson weed, stinkgrass, ground cherry, common plantain, wild lattuee, button weed, priokly sida, prinopsis, dotted millet, evening primrose, peppergrass, paspalum, sandtur, tickseed, and beggare tick.

Other crops were present in 61.62 percent of the samples with an average of 0.88 percent per sample and constituted 6.30 percent of the total impurities. Sorghums were present in 30.26 percent of the samples, wheat in 20.361 percent, cats in 15.04 percent, slfalfs in 11.01 percent, sillet in 11.91 percent, sweet clover in 7.61 percent, yrs in 6.08 percent, lespedess in 2.52 percent, flax in 1.75 percent, corr in 1.57 percent, bromspress in 0.96 percent, and colver in 0.168 percent.

Smeet Clover. Three hundred twolve samples of sweet clover were analyzed, 82.40 percent of which contained weed seeds of 36 different species, and 10.56 percent contained seeds of other orope. Inert material may present in all the samples. All inpurities constituted 3.15 percent of the total weight of the seed. Of this amount 2.91 percent was inert, 0.13 percent was weed seed and 0.11 percent was other crop seed. Inert material constituted 92.80 percent of the impurities, while 4.30 percent was weed seed, and 3.50 percent was chore crop seed.

Inert meterial was present in all the samples with an average of 2.01 percent per sample and constituted 92.20 percent of the total weight of the impurities. Cracked seeds were present in 94.13 percent of the samples, stems in 36.65 percent, shaff in 82.81 percent, soil in 19.35 percent, pods and hulls in 8.79 percent each, leaves, grass, and exercts in 2.93 percent each.

Weeds were present in 82.40 percent of the samples with an average of 0.13 percent per ample and constituted 4.30 percent of the total impurities. Field bindweed, a prohibited weed, was present in 0.88 percent of the samples. Dodder was present in 2.34 percent but was not in excess in any of them. Moxious weeds also were numerous. Gurled dook was present in 55.87 percent of the samples, ohest in 23.46 percent, buckhorn plantain in 0.88 percent. and wild mustard in 0.28 percent.

Common weeds were not present in as many samples as were noxious weeds. Green fortail was present in 15.48 percent of the samples, witchgrass in 4.59 percent, verwain and pigweed in 2.65 percent, buffalo bur in 1.46 percent, common plantein in 1.17 percent, lambaquarter, princpsis, ground oberry, dragon headed mint, and sedge in 0.68 percent each. Fennsyltamis smartweed, prickly sids, Brown-eyed Susan, cleavers, mallow, wood sage, and oxichify were present in 0.29 percent each.

Other orops were present in 10.56 percent of the samples with an average of 0.11 percent per sample and constituted 3.50 percent of the total impurities. Alfalfs was the principal other orop in sweet clover, probably due to the fact that ifs seed size corresponds to that of sweet clover. It was found in 6.50 percent of the samples followed by lespedess in 4.98 percent, red clover in 4.38 percent, octs in 5.22 percent, millet in 1.46 percent, flax in 1.46 percent, wheat, timothy, and ryc in 1.17 percent each, Sudan in 0.68 percent, bromsgrass in 0.65 percent ryegrass, orohard grass, alsike clover, and sorghum in 0.29 percent.

Wheat. Fifteen hundred twenty two samples of wheat were analyzed, 15.87 percent of which contained weed seeds of 25 different species, and 10.25 percent contained seed of other erops. Inert material was present in all samples. All impurities constituted 1.07 percent of the total weight. Of this amount 1.03 percent was inert, 0.01 percent was weed seed, and 0.04 percent was seed of other crops.

Inert material was present in all the samples with an average of 1.02 percent per sample and constituted 95.40 percent of the total impurities. Gracked seed was present in 80.22 percent of the samples, glumes in 25.71 percent, stems in 6.37 percent, chaff in 5.71 percent, awns in 2.16 percent, soil in 1.97 percent, leaves in 1.44 percent, excreta in 0.65 percent, stones in 0.38 percent, and emut balls in 0.12 percent.

Weeds were present in 15.87 percent of the samples with an average of 0.01 percent per sample and constituted 0.80 percent of the total impurities. Oheat, a noxicus weed, was present in 0.31 percent of the samples, while ourled dock was present in 1.65 percent. Onmon weed meeds were rare in wheat. Playeed was present in 1.11 percent of the samples, wild buckwheat in 0.54 percent, witchgrass in 0.39 percent, arean fortail, peppergrass, and lambaquarter in 0.39 percent each. The following weeds were present in a few samples. Pennsylvania smartweed, evening primece, cleaver, wild recently wild generative, ordegrase, wild rye, spurge, sumflower, smartweed, hedge mustard, bull thistle, dotted millet, common plantain, and corn cockle.

Other crops were present in 10.05 percent of the samples with an average of 0.04 percent per sample and constituted 4.10 percent of the total impurities. Oats was present in 7.72 percent of the samples, sorghum in 3.21 percent, sweet clover in 2.12 percent, barley in 1.31 percent, rye in 1.11 percent, alfairs and bromegrass in 0.39 percent, flax and red clover in 0.12 percent, and Judan, mesdow feacue, and soybeans in 0.06 percent.

<u>General Experimental Heavilts</u>. Inert material was found in all samples studied, and was present in greater mounts than weeds or other orops. It ranged from a high of 15.61 percent of the total weight in bromsgrass to a low of 0.01 percent in othe. Cracked seed was the main inert material, followed by glumes, stems, soil, chaff, leaves, excrete, hulls, swms, pods, rooks, smut, lines, seed coats, ergot, immature seeds, grass, string, and plase.

Weeds are the most important factor even though they rank second to insert material in amounts. Browsegrass contained the greatest percentage of weeds with an average of 7.26 percent per sample. Sorghum and wheat had the lowest percentage of weed seds with an average of 0.01 percent per sample.

One must consider the type of weed seeds in order to evaluate their importance. Frohibited weeds are the worst type since a crop cannot be sold if these weed seeds are found in it. Field bindwed is the most important prohibited weed in Kamasa, being

found in 4.73 percent of the ost samples, 1.44 percent of the bromsgrass samples, 1.44 percent of the flax samples, 1.08 percent of the sweet clower samples, 0.59 percent of the Sudan samples, 0.61 percent of the millet samples, and 0.41 percent of the alfairs samples. Unless these weeds are eliminated from the lot, a complete loss is suffered by the grower. Heary areas, also a prohibited weed, was found in 0.09 percent of the ost samples.

Limited weeds are important because samples containing more than one seed per ten grams are unsaleable. In fact, these weeds caused a greater financial loss to Kansas farmers than did prohibited weeds. This is due to the facts that dodder was in easy in so much of the seed offered for sale. Excess dodder was found in 45.02 percent of the lespeders samples analyzed, 27.08 percent of the red clover samples, 11.07 percent of the sifelfa samples, 3.40 percent of the flax samples, and 0.58 percent of the excet toder a samples.

Johnson grass, another limited weed, was present in 1.46 percent of the lespeders samples, 1.15 percent of the Sudan samples, 0.51 percent of the millet samples, 0.50 percent of the sorghum samples, 0.19 percent of the ost samples, and 0.11 percent of the shfafit samples. However, it was not in excess in any sample.

Noxious weeds were next in importance. Hight specks of them, in addition to dodder and Johnson grass, were found in the samples. Wild bromsgrass was the most important, followed by ouried dock, here mettle, wild musterd, annual moring glory,

hedge bindweed, and buokhorn plantain.

Common weeds are not as harmful as noticus weeds but are more troublecome than other orops and inert material. Seventyfour species of common weeds were found in the 14 crops analyzed. Jone were noted in large amounts and some in very small amounts. Green fortail occurred in the largest numbers, followed by pigweed, writchgrass, lambsquarter and Hrown-synd Susan. The comparative rank of all the weeds is given in Table 6.

Other crops occurred less frequently and in smaller anounts than did weeds and inert, but since they am grow and reproduce they should be considered of more importance than inert material. However, they are not as important as weeds since they do less damage.

Bromegrass contained the greatest amount of other orop impurities, and wheat the least.

Sweet clover was the most provalent other crop, followed by alfalfs, sorghum, ryo, and lespedsss. Table 7 shows that Sudan grass, wheat, flax, bromegrass, oats, red clover, millst, and barley were present in quite large amounts. There were 50 other crops found in the 14 crops studied.

SCREENS FOR CLEANING CROP SEEDS

Spresss with various sizes and shapes of perforations were studied for the removal of impurities from different kinds of orop seed. The specifications apply either to hand sizeses or to spress in more elaborate cleaning devices such as faming mills. The findings are recorded in Table 2. The following explanation will sid in understanding the table. Fractions alone as 1/15 or 1/16 refer to the diameter of round perforations expressed in fractions of an inch. Two fractions for the same screen as 1/15 x 1/2 indicate eletted perforations 1/15 inch wide by 1/8 inch long. Whole numbers in all cases are measurements expressed in sixty-fourths of an inch. The use of proper screens along with a mitable air blast will produce cleaner seed.

| Crop | : Upper screen | t Lower screen |
|---------------|----------------------|---------------------------|
| Alfalfa | 1/15 | 6 x 24 |
| Barley | 20 or 22 | 1/13 x 1/2 |
| Sovbeans | 16 gr 18 | 11/64 x 3/4 |
| Bromegraas | 1/13 x 12 | 6 x 24 |
| Red clover | 1/15 | 6 x 22 or 6 x 24 |
| Sweet clover | 1/14 | 6 x 24 |
| Plax | 1/18 x 34 | 1/13 |
| espedeza | 6 x 15 cr 1/18 x 1/4 | 1/13 1/16 |
| Proso millet | 7 | |
| Jerman millet | 6 | 1/18 x 1/4 3/64 x 5/16 |
| Oata | 11/64 x 34 | 1/14 x 1/2 |
| Rve | 12 | 1/14 x 1/2 |
| Wheat | 12 14 10 | $1/13 \times 1/2$ |
| Sudan grass | 10 | 3/64 x 5/16 |

Table 2. Screens to use for various crops.

| Grob | : No. of samples | t No. of | samples ; 0.C. | Containing : | Percent contai | containing od 0.C. |
|--------------|------------------|----------|-------------------|--------------|----------------|-----------------------|
| Alfalfa | 948 | 100 | 181 | 948 | 73.85 | 19.09 |
| Barley | 130 | 14 | 04 | 150 | 10.76 | 53.84 |
| Bromegrass | 415 | 373 | 143 | 415 | 89.88 | 66.30 |
| Flax | 88 | 53 | 24 | 88 | 60.22 | 27.27 |
| Lespedeza | 205 | 196 | 38 | 205 | 95.60 | 18.35 |
| M111ot | 195 | 122 | 33 | 195 | 63.07 | 16.97 |
| Oats | 21013 | 313 | 528 | 1013 | 30.80 | 58.12 |
| Red clover | 178 | 115 | 44 | 178 | 64.60 | 24.72 |
| Rye | 46 | 41 | 58 | 67 | 42.26 | 84°48 |
| Sorghum | 3400 | 406 | 1793 | 3400 | 11.94 | 52.73 |
| Soybeans | 202 | 35 | 42 | 202 | 17.32 | 80.79 |
| Sudan grass | 512 | 257 | 314 | 512 | 50.39 | 61.32 |
| Sweet clover | 314 | 281 | 36 | 341 | 82.40 | 10.58 |
| Whent: | 1522 | 243 | 153 | 1522 | 15.87 | 10.05 |

Table 4. Total weight of impurities in samples analyzed.

| Gwon | : Weight of samples | : Weight of | Weight of impurities (frame) | 80 01 | |
|--------------|---------------------|-------------|---------------------------------|---------|----------|
| | : Total | s rotal | : Weeda | \$ 0°C. | 1 Indrt |
| Alfalfa | 94, 800 | 4285.00 | 1032.70 | 172.98 | 3079.32 |
| Barley | 13,000 | 221.39 | 1.18 | 78.08 | 142.13 |
| Brome grass | 41,500 | 10065.41 | 3009.78 | 572.50 | 6483.13 |
| Flax | 8,800 | 384.28 | 26.06 | 14.47 | 343.73 |
| Lespedeza | 20,500 | 1000.12 | 356.12 | 31.16 | 612.84 |
| Millet | 19,500 | 594.73 | 120.69 | 33.20 | 440 • 84 |
| Oats | 101,300 | 1432.75 | 48.56 | 463.16 | 921.03 |
| Red clover | 17,800 | 704.84 | 185.92 | 43.57 | 475.35 |
| Rye | 9,700 | 206.91 | 36.37 | 63°37 | 106.92 |
| Sorgham | 540,000 | 14202,86 | 34.79 | 916°05 | 13252.02 |
| Soybeans | 20, 200 | 489.01 | 5.44 | 12.16 | 471.41 |
| Sudan | 51, 200 | 2368.99 | 75°51 | 148.31 | 2145.17 |
| Sweet clover | 54,100 | 1079.10 | 46.65 | 37° 13 | 994°12 |
| Wheat | 152,200 | 1636.20 | 8.98 | 67.36 | 1560.06 |

| | : Percent of t | total weight | of crop | Anorth . |
|-------------|----------------|--------------|---------|----------|
| Grop | 1r1t168 | E MOODS | | 1 TUGLI |
| Alfalfa | 4.41 | 1.09 | .18 | 3.14 |
| Barley | 1.70 | 10. | • 52 | 1.09 |
| Brome grass | 24,25 | 7.26 | 1.38 | 15.61 |
| Flax | 4.36 | • 29 | •16 | 3.90 |
| Lespedeza | 4.86 | 1.75 | .15 | 2,98 |
| Willet | 3.04 | .62 | •17 | 2.25 |
| Oats | 1.41 | *0* | •45 | 16* |
| Red clover | 3,95 | 1.04 | • 24 | 2.67 |
| | | | | |

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1.11 3.90 2.33 4.18 2.91 2.91

.64 .27 .28 .28 .11

. 37 01 03 14 15 15 01

2.12 4.18 2.42 2.42 4.60 3.15 1.07

> Sorghum Soybeans Sudan Sweet clover

Meat

Rye

| Weeds | : :Bar- : :Alfalfa : ley : | : Bar- : : ley : | | : :Flax | 6 | : Millet: Oats | Oats |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------|
| | Prohil | Prohibited weeds | sbe | | | | |
| Field bindweed (Convolvulus arvensis) Hoary cress (Lepidium draba) | 11.0 | | 1.44 | 1.14 | | 0.51 | 4.73 0.09 |
| | Limit | Limited woods | | | | | |
| Dodder (Cuscuta sp.) Dodder in excess Johnson grass (Sorgina halapense) | 13.81 11.07 0.11 | | 1.68 | 15,90 3,40 | 61.95 42.92 1.46 | 0.51 | 0.19 |
| | Hox1 | Noxious weeds | 1a | | | | |
| Obat grass (Rromns secalinus) Ourlad dock (musar origina) Bull mettle (Solanum expolimns) Wild amstand (Resaina sp) Madge bidweed (Corrolvilus sepium) Bachronn plantati (Turtage Amneolata) | 4.74 1.51 5.90 .11 | 5,38 2,30 ,76 | 81.44 49.87 24 1.20 | 31.81 47.72 32.95 26.13 | 39.02 42.43 25.85 | 1.55 5.63 3.06 1.02 | 27.64 25.36 79 5.43 .19 1.28 |
| | Comm | Common weeds | | | | | |
| dreen fortati (Sobarta virtutus) Argood ar Phankar (Sobarta) Argood ana ana (Sobarta) Lash quarter (Danopolium allum) Lash quarter (Danopolium allum) Barreed (Polygoum pr.) Barreed (Polygoum pr.) | 61.49 25.10 25.00 7.70 2.00 1.79 1.79 1.79 1.79 | 1.53 6.92 .76 1.53 | 2.89 2.89 .48 2.89 2.89 2.89 14.77 14.777 | 21.59 7.95 1.14 6.14 6.14 9.08 9.26 | 30.24 8.78 52.19 3.41 9.75 10.73 30.24 | 45.12 441.02 25.64 1.33 1.33 4.10 2.07 14.35 | 3.85 2.86 09 2.86 2.86 2.86 1.48 1.27 1.27 5.06 |

Table 5 (cont.)

| Teode | sAlfalfa | : 107 : | Erana | :Plaxs | s desa t | grass : Plax: desa :Millet: | Oata |
|---------------------------------------------------|----------|---------|-------|--------|----------|-----------------------------|------|
| Barnyard grass (Echinochios orusgalli) | 9.49 | •76 | 2.41 | 14.77 | 24.39 | 9.25 | 0.49 |
| (SULUTION CONTRACT L'UNITED CONTRACTOR CONTRACTOR | 28.0 | 01.0 | 08. | Lold | | | 7.42 |
| fodm mainstartart | | 2000 | Ac | 202 | | 2°26 | |
| (ada suprosia spe) | 9.28 | | | 1.14 | | 5.63 | •19 |
| Mallow (Melva sp.) | 11. | •76 | *84 × | | 11.21 | •51 | e0. |
| mall peppergrass (Lepidium apetalum) | | •76 | 1.93 | 5.40 | | | 2.96 |
| Dotted millet (Eriochols acuminate) | 4.21 | | • 48 | | - | 2.55 | |
| Jonmon plantain (Flantago major) | 2.53 | | 1.95 | 2.72 | | | 000 |
| | | | •96 | | | 1.55 | |
| | 7.17 | | | | 10.73 | 2.56 | |
| Ground cherry (Physalis ap.) | 7.17 | | | | | 2.56 | -05 |
| Volvet leaf (Abutilon theophrast1) | •21 | | | | 4.39 | 1.02 | -08 |
| Blue aage (Salvia sp.) | •21 | •76 | | | | 5.12 | -49 |
| Evening prinrose (Cenothers biennis) | | | •48 | 2°24 | | | -19 |
| Prinopsis (Prinopsis ciliata) | | | | | | | |
| Paspalum (Paspalum oilistifolium) | 5.57 | | •48 | 1.14 | 5.41 | | |
| farsh elder (Iva sp.) | .11 | | | | | •51. | |
| "ild rose (Rosa sp.) | °78 | | | 1.14 | | | 2.40 |
| | 1.47 | | •24 | | 1.46 | | •59 |
| | 1.16 | | | | 1.95 | 4.61 | |
| | 9.17 | •76 | | | | 1.53 | |
| | 1.16 | | °72 | | 1.95 | | |
| barle | | | 8.17 | | | | 1.2" |
| pur | 2.32 | | | | | 2.03 | -0° |
| rye (Ely | •21 | | 7.95 | | | | •19 |
| Wild lettuce (Lactuca ap.) | | | 2.65 | 1.14 | | | |
| | | | | 2.27 | 1.95 | | |
| ((Yoours ap.) | | | | | | | e0° |
| Vallam Parket (Schedonnardus paniculstus) | 1.50 | 11.00 | • 24 | | | | |

| (anne) | (+AITOD) | |
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| q | D. | |
| A Liter | DYNET | |

| Osts | °19 | • 59 • 09 • 19 | 60* |
|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| : 12ar- : Browe : :lespe-1 : 1Alfalfa : ley : grass : flag: deza :Millet: | 2.05 1.02 | • 51 | |
| : Lesper: | 9°.75 | 1.40 | 4.059 . 988 . 489 |
| : Flax | | | |
| : ley : Eress : 1 | •24 | •48 •24 •24 | 88. 928. 828. |
| : ley | | | |
| lfalfa | . 63 5. 69 | 13. | |
| Treads | Stinkgrass (Evagrostis sp.) Dropased (Sporobolus sp.) Wild geranius (Geranium sp.) | atimatic model (asserting (asserting)) (retto (creator model)) (retto (creator model)) (asserting) (retto deta (freena fittua) (retto deta (freena fittua) (retto deta (freena interena) (retto deta (freena contrata) (red correct (freena) contrata) | Back-raye and (Solama Aprov) Back-raye Bana (Rolvecta hirt) Back-raye Bana (Rolvecta hirt) Paragram (Rolvecta hirt) Parag |

| Brome : !Lespo-: ; grass :Flax: desa :Millet: Oata | | | |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| : :Alfalfa ; ley : grass :Fls | | | |
| Weeda | Lady's thumb (Polygonum perstarta) Wood age (20001100 oundense) Motofray (Silaps pe.) Tumbling mustard (Silaynbrium altistinum) Oorn gookle (Agrostemma githago) | | |

| Weeds | : Red : :Sor-: :clover:Rye :ginum: | 13 13 13 13 13 13 13 13 13 13 13 13 13 1 | :Sor-: Soy- | Soy- : beane: | Sudant | Soy- : : Sweet : beane: Sudan:clover; | Wheat |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------|-------------------------------------------------|-----------------------------------|----------------------------------------------------------------|---------------------------------------------------|-----------------------------------------|
| | Prohibited weeds | Ited w | spee | | | | |
| Field bindweed (Convolvulus arvensis) Hoary eress (Lepidium draba) | | | | | . 59 | •88 | |
| | Limit | Limited weeds | đa | | | | |
| Dodder (Guscuta sp.) Dodder in excess Johnson grass (Sorghum halepense) | 57.60 27.08 | | • 50 | | 1.15 | 2.34 .58 | |
| | Nox1 | Noxious weeds | eđa | | | | |
| Cheat (Fromus meanlinus) Cheat (Fromus meanlinus) Ball mettel (Schamma carbitanes) Hall anetad (Freesion a) Anna anothig (Jory (Freesion a) Anna meanling (Jory (Freesion a) Backhorn Pharbeth (Frankego lanceolten) | 11.80 53.14 11.25 .56 7.33 | 25.77 18.56 2.06 1.03 1.03 | .58 .08 .06 1.76 | .49 2.47 16.36 | 3.15 .96 .59 .59 .39 | 23.46 56.87 .29 | 9.31 |
| | Comm | Common weeds | đa | | | | |
| (asam fetal) (steries trachts) Ergend (massentieux p.); Stefendeman (instem trachts) Landaquerer (Instem trachts) Landaquerer (Instem trachts) Envernanged and (Itslauer trachts) Envernanged (Itslauer Instematis) Envernanged (Itslauer (Itslauer)) Envernanged (Itslauer) | 26.44 9.48 8.45 1.22 1.12 2.80 1.68 11.25 | 1.05 1.05 1.05 1.05 | 8.58 8.38 .21 .15 .25 .25 .05 | 1.48 2.97 .49 .49 .49 | 15,82 45,12 6,25 5,31 5,83 7,03 5,09 5,09 | 13.48 2.65 4.39 .58 .58 .58 .58 | 1.11 .52 .53 .52 .56 .06 |

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| Weeda | s Red | t Rye | : Sor- | 1 Soy-1 theanat | 1 Sudan 1 | : Red : : Sor- : Soy-: : Sweet : sclover: Rys : glmm : beans: Sudan; clover: | Wheat |
|-----------------------------------------------------------|-------|-------|--------|--------------------|-----------|---------------------------------------------------------------------------------|-------|
| Wild buckwheat (Folygonum convolvulus) | 1.68 | 1.03 | •08 | | | • 29 | .54 |
| Sunflower (Hellanthus sp.) | | | 6.29 | | | .58 | .06 |
| Ragweed (Ambrosia ap.) | 7.86 | | 1.00 | 7.42 | 7.03 | | |
| Mallow (Malva sp.) | .56 | | •02 | | | • 29 | |
| Small peppergrass (Lepidium apetalum) | | 1.03 | •08 | | .19 | | • 32 |
| Dotted millet (Eriochios acuminata) | • 56 | 1.03 | | | .19 | | •00 |
| Common plantain (Plantago major) | 4.32 | | | | • 39 | 1.17 | •00 |
| Solanum rostratum) | 6.18 | | 64° | 2.79 | 5 | 1.46 | |
| [Side spinese] | 14.05 | | | 1.48 | | .58 | |
| Ground cherry (Physalis sp.) | 4.32 | | | .49 | | .88 | |
| Valvet leaf (Abutilon theophrasti) | | | .71 | 3.46 | | | |
| Blue sage (Salvia sp.) | | | .12 | •49 | 3.15 | .58 | |
| Evening primrose (Oenothera biennis) | 1.03 | | | •49 | .19 | | •19 |
| Prinopsis (Prinopsis cilliata) | .56 | | •03 | | • 39 | .88 | |
| Paspalum (Paspalum ciliatifolium) | 2.80 | | | | .19 | | |
| Marsh elder (Iva sp.) | | | •03 | • 99 | .96 | | |
| Wild rose (Rosa sp.) | | 1.03 | •03 | | | | |
| Sedges (Carex sp.) | 1.68 | | | | | .88 | |
| Spurges (Euphorbia sp.) | 4.49 | | | | .78 | | •08 |
| | | | .82 | 8.23 | | | |
| eu | •56 | | | | | 2.63 | |
| barle | | 1.03 | •02 | | | | |
| bur | | | | | | | |
| rye (ELY | | | | | | | •00 |
| Wild lettuce (Lactuca sp.) | | | | | 80.0 | • 28 | |
| | | | | P.8. * | AC. | ~ | |
| Max anahomese (Schedenmandus muticul chue) | • 00 | | •0• | | QJ. • | - 22 A | |
| | | | | | | - 25 · | |
| Stinkgrass (Eragrostis sp.) | | | | | | | |
| Dropseed (Sporobolus sp.) Wild gerantum (Gerantum au.) | • 56 | 1.03 | | | | | .12 |
| Jimson weed (Datura stremonium) | | •08 | | •49 | .59 | | |
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| Wooda | : Med : : Mar- : Soy-: : Sweet : :clover: Rye :ghum : teans:Sudan;clover: | Rye | : Bhum | ighum theanst | :Sweet | 1 1000 | Wheat |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------|--------|---------------|--------|--------------|-------------|
| Three-meaning incrury: (acid_Typh gp.) Option (Tortion strum) (213 outs (Tortion strum) 2011 Mark (Scytyma 1999) 2012 Mark (Scytyma 1999) 2012 Mark (Scytyma 1999) 2013 Option (Schtman 1999) 2014 Option (Schtman 1999) 2014 Option (Schtman 1999) 2014 Option (Change (Scythman 1999) 2014 Option (Change Mark 1999) | | | •0° | .49 | .78 | 88 . 80 . | .06 |
| Cirgingerol. 1, Posensifia and an analysis) Baddar star (Charolian and cocarps) Pataty para (Charolian and cocarps) Pataty para (Charolian and Pataty para (Charolian and Pataty) Poster and Correst annumetural Doct grant (Charolian and Patatani (Charolian and Doct grant (Marklon and Doct (Marklon and Charolian and Charolian (Marklon and Charolian and Doct (Marklon and Charolian and Doct grant (Marklon and Charolian and Doct (Marklon and Charolian and Doct (Marklon and Charolian and Doct (Marklon and Charolian and Doct (Marklon and Charolian and Charolian and Charolian (Marklon and Charolian and Charolian and Charolian (Marklon and Charolian and and and and and and and and and a | 1.03 | 1.03 | °0° | . 49 | 6T. | 88888 | 90 . |

Table 7. Fercent of samples containing other crops.

| Attan and A | 1 110110 | - | - | | Brouse | | | 3 | Lespe- | | 10013.04 | | |
|---------------------|----------|-----|---|-------|------------|-----|------|---|--------|---|----------|-----------|--|
| Uther grops | S ALLS | WIT | 2 | BLIGY | grass | 24 | Lax. | a | 20 | - | DOTTIN | Dates | |
| Sweet clover | 13,81 | 81 | | •76 | 46.50 | 15. | 80 | | 7.31 | | 5.63 | 12.53 | |
| Alfalfa | | | | 3.08 | 18.07 | 5 | 98 | | 4.39 | | 14.35 | 2.86 | |
| Sorghum | | 42 | | 12.30 | 1.93 | - | 14 | | | | 8.71 | 5.82 | |
| Rye | | 13 | | 7.69 | 6.98 | 02 | 2.27 | | 1,95 | | 2,05 | 1.97 | |
| Lespedeza | 50 | 48 | | 2.30 | 1.44 | -1 | . 54 | | | | 1.02 | 1.777 I. | |
| Sudan | | 52 | | 1.53 | •96 | 10 | 40 | | •49 | | 5.66 | • 59 | |
| Wheat | | .73 | | 14.61 | 20.48 | | | | | | 6.15 | 39.58 | |
| Flax | | 32 | | | 1.44 | | | | | | 1.02 | 1.77 | |
| Brome grass | | 11 | | •76 | | H | 1.14 | | •49 | | | 64. | |
| Oats | | | | 21.53 | 14.93 | | | | 2.92 | | 2.56 | | |
| Red clover | 11. | 04 | | | 4.57 | 6 | 90 | | 2.43 | | | .88 | |
| Millet | 4 | 68 | | 1.53 | | 03 | 2.27 | | • 98 | | | .19 | |
| Barley | | .11 | | | .96 | | | | | | .51 | 31.49 | |
| Corn | | | | .76 | .72 | | | | | | .51 | 1.27 | |
| Alsike clover | | 98 | | | | | | | | | .51 | | |
| Timothy | | .95 | | | 6.74 | | 49 | | | | | | |
| Rye grass | | | | | 1.44 | | | | | | | 60° | |
| Soybeans | | | | •76 | | r-i | 1.14 | | | | | | |
| Created wheatgrass | | 11 | | | 1.68 | - | .14 | | | | | | |
| White clover | | 21 | | | | | -24 | | | | | 60° | |
| Orchard grass | | | | | • 96 | | | | | | | | |
| Western wheatgrass | | | | | .96 | | | | | | | | |
| Headow Fescue | | | | | • 24 | | | | | | | | |
| Slender wheatgrass | | | | | •48 | | | | | | | | |
| Canary grass | | | | | • 24 | | | | | | | 10 | |
| Fescue grass | | | | | | | | | | | | • | |
| RILLUE DUUGH GLOVER | | | | | | | | | | | | | |
| Vetch | | | | | | | | | | | | | |
| Cowneals | | | | | | | | | | | | | |

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| Atten annual | : Red | | 2 Ocuration | t Soy- | 2 Orden 2 | | Thomas | |
|--------------------|----------|-------|-------------|----------|-------------|----------|---------|--|
| ULINET Grops | 1 GAOVET | T NYS | aorp.com | 1 DOMING | I LINDING 1 | 1 JAAOTO | OVERUIA | |
| Sweet clover | 16.85 | 15.46 | •85 | 1.98 | 7.61 | | 2.12 | |
| Alfalfa | 21.34 | 3.09 | 1.65 | 5.46 | 11.91 | 8.50 | • 39 | |
| Sorghutan | | 5.16 | 50.47 | 15.84 | 39.25 | • 29 | 5.21 | |
| Rye | • 56 | | \$4.0 | .49 | 5.08 | 71.1 | 1.11 | |
| Leapedeza | 8.43 | 2.06 | .26 | 2.47 | 2.32 | 4.98 | | |
| Sudan | | 1.03 | 6.55 | 2.97 | | .88 | •00 | |
| Wheat | 1.68 | 25.47 | 13.44 | 7.42 | 25.61 | 1.17 | | |
| Flax | 1.68 | 1.03 | .15 | 66. | 1.75 | 1.46 | •12 | |
| Brome grass | | 3.09 | .35 | ·99 | 96° | • 58 | • 39 | |
| Oats | 1.28 | 15.46 | 2.55 | 5.94 | 15.04 | 3.22 | 24.72 | |
| Red clover | | | .00° | •49 | •19 | 4.39 | •12 | |
| Millet | 1.68 | 1.03 | 14. | | 11.91 | 1.46 | | |
| Barlay | .56 | 6.18 | 2.18 | .49 | | | 1.31 | |
| Corn | .56 | | . 26 | 3.46 | 1.37 | | | |
| Alaike clover | 3.37 | | •03 | •49 | | •29 | | |
| Timothy | 6.74 | | | 63. | | 1.17 | | |
| Rye grass | .56 | | •03 | | | • 29 | | |
| Soybeans | | | °02 | | | | •08 | |
| Crested wheatgrass | | | | | | | | |
| White clover | 2.80 | | | | | 1 | | |
| Orchard grass | | | | | | • 29 | | |
| Western wheatgrass | .56 | | | | | | | |
| Meadow Feacue | | | | | | | *0e | |
| Concurr Annos | | | | | | | | |
| Canary grass | | | | | | | 90° | |
| White Dutch clover | 1.12 | | | | | | | |
| Bluegrass | • 26 | 1 03 | | | | | | |
| TIDDADA TIDDADA | | | | . 99 | | | | |
| ampdano | | | | 000 | | | | |

Tabls 8. Percent of samples containing inert material.

1.1

| THT.TOAWD | r Alfalfa | Barley : | i i Alfalfa : Barley : Bromegrass : | Flax | : Lespedeza : | : Millet | : Oats |
|----------------|-----------|----------|----------------------------------------|-------|---------------|----------|--------|
| | | | | | | | 54.84 |
| Tracked seeds | 86.92 | 76.92 | 6.98 | 81.81 | 57.07 | 47 °17 | 54.49 |
| 31umos | .52 | 51.55 | 76.62 | 1.14 | .98 | 31.79 | 41.85 |
| Stema | 51.69 | 56.95 | 40.72 | 52.27 | 54.18 | 7.69 | 9.37 |
| Sof1 | 41.76 | 10.00 | 34. | | 39.02 | 15.38 | 45.92 |
| Chaff | 12.42 | 25.84 | 9.15 | 9.08 | 36.58 | 3.06 | 5.82 |
| Coaves | .21 | 5.38 | 51.08 | | 2.92 | | 1.97 |
| Excreta | .63 | 1.55 | 2.17 | | | 2.56 | 64. |
| Hulle | .52 | | | | 5.90 | 3.60 | 16.28 |
| Avna | | 49.83 | •24 | | 1.95 | | |
| Pode | .52 | | 2.41 | 1.14 | 3.90 | | |
| Rooks | 3.16 | .76 | | | | | |
| Smut | | | | | | •51 | |
| Cime | .81 | | | | | | |
| Seed coats | .81 | | | | | | |
| Srgot | | | | | | | |
| Immature seeds | | | •24 | | | | |
| Trass | | | | | | | |
| String | | | •72 | | | | 60° |

Table 8 (concl.)

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| Liert material | Red : clover : | 1 Rye 1 | Rye : Sorghum : | : Soy- : beans : | Sudan t | Sweet : clover : | Wheat |
|-------------------|-----------------------|---------|-----------------|---------------------|---------|---------------------|-------|
| Theoling and | 59.80 | 71.13 | 80.97 | 72.20 | 79.29 | 94.15 | 89.22 |
| l'itmae | 31.12 | 16.49 | 67.29 | 1.98 | 92.97 | 1.46 | 23.71 |
| theme | 35.39 | 17.52 | 13.64 | 8.91 | 58.96 | 36.65 | 6.73 |
| 11 | 27.52 | 6.18 | 3.61 | 18.81 | 14.06 | 19.35 | 1.84 |
| haff | 14.60 | 16.49 | 1.23 | | 9.59 | 25.21 | 5.77 |
| ARVAR | | | -17 | .49 | • 59 | • 29 | 2.44 |
| terrate | .56 | | 84.3 | | 18.36 | • 29 | .65 |
| | .56 | | .18 | 59.40 | 1.37 | .88 | |
| III LUM | | | .44 | | °78 | | 2.16 |
| - Dolla | .56 | 1.03 | | .19 | .88 | | |
| locks | | | | | •39 | | • 39 |
| tunt | | | 4.82 | | 5.47 | | .12 |
| fme | .56 | | •03 | | | | |
| and costs | | | .06 | 2.97 | | | |
| two t | .56 | 5.09 | | | | | |
| Dumature seeds | | | •00 | 86° | | | |
| Grass | | | | | | | |
| string | | | | | | | |

DISCUSSION AND CONCLUSIONS

Results of 9,129 tests of 14 different crops were studied and summarized in this report. Inert material, weeds, and other crops wore the three main factors taken into consideration in testing for purity. These three may be divided into sub-factors as above in the preceding tables.

Although inert material was present in the greatest amounts, it was by no means the most objectionable of the impurities, since, as the name implies, it is incapable of growth. It is a hindranoc in that it dilutes the pure seed, making it necessary to use more seed per acre when planting. In fact, some samples obtained at the Seed Laboratory contained so much inert material that they would have been of little walue for social purposes.

Gracked seeds represented the largest single constituent of insrt material. This condition of the seed is usually caused by the threshing operations and is difficult to remove from the pure seed. Better screening and blowing would be of help in cleaning the seed, but it is almost impossible to remove all of the crucked seed by mochanical means.

Glumes were the second largest part of inert matter, and wore prevalent particularly in crops such as cats. Since glumes are light in comparison to the seeds, some of them may be removed by blowing, although those that are attached to the seeds are very difficult to remove.

Stoms rank third in importance among impurities. Sometimes better screening and blowing will remove some of them, but for the most part they are very hard to remove from the sample. Soil ranks fourth, and is found generally in the smaller seeds, such as alfalfs, lespedsas, red clover, and sweet clover. Apparently the soil is picked up with these seeds during outting and threshing, and since the seeds are small it is more difficult to clean the samples of this soil.

Following soil in amounts were a number of minor impurities, with chaff and leaves being the greatest. The exprets present was usually that of mice. Hulls, arms, pods, and rooks were found and are self-explanatory. Smut balls were present in some orops, and, although searce, did show the need for treating some of the erop seeds before planting. Line and other unidentified obsmitels were found, indicating that some of the seed was treated before it was received at the laboratory. Ergot is a disease, but because so very little of it was found, it was not considered an important factor in purity analysis.

A few samples contained immature meeds, indicating that such a condition might become an important factor in such crops as alfalfa. Proper use of a blower will eliminate most of the immature seeds. Orass, string, and glass were present in various crops but need no explanation. Study of Table 8 reveals which crops and in what amounts the inort materials were present.

Weeds, although second in amount to inert material, are much more important from the standpoint of purity. They not only subtract from the percentage of pure seed, as does inert material, but they will grow and reproduce when planted, thus lowering the purity of the succeeding crops even more. Weeds not only increase the cost of production, but increase the

cost of harvesting also.

Weeds are divided into four classes: prohibited weeds, limited weeds, noxious weeds, and common weeds. Then a conseed contains a prohibited weed seed, it cannot be offered for alls, resulting in a total loss to the farmer. Grop seeds containing limited weed seeds in excess of one per ten grams cannot be sold either. Noxious weeds must be reported on the label but do not prevent the sale of the seeds. The manse of common weeds present in a crop seed are not listed, but the percentage of them is given on the label. Due to their shilty to grow and reproduce, they must be considered a more important factor in seed purity than inset material even though they reduce the purity only by the same percentage as a like amount of the later.

Of the prohibited weeds, field bindweed appears most frequently in the 14 erops studied. It was noted in the largest amounts in cats, being present in 4.73 percent of the samples. Bromegrass contained 1.44 percent, flax contained 1.14 percent, sweet clower 0.88 percent, sudia grass 0.50 percent, millet 0.51 present, and alfalfa 0.11 percent. Unless the weed seed is removed this would omuse considerable loss to the farmer, but experience has shown removing bindweed to be rather diffioult. Heary oreas was found in one sample of cats, but was not seen in any of the other erops. Leafy spurge and Russian kneyweed were not found in any of the materials studied.

Dodder was the most important of the limited weeds, causing a great loss in crops such as lespedeza, red clower, and slfalfa. with smaller leases in flax and steet clover. Dodder was present in 61.05 percent of the leapeders amples received and was in excess in 42.02 percent of them. Red clover had dodder in excess in 27.08 percent of the samples, alfalfa in 11.07 percent of the samples, flax in 5.40 percent of the samples, and in sweet clover in 0.58 percent of the samples. Dodder was present in 1.68 percent of the bromegrass samples but was not in excess in any of them. From these results it is plain to see that dodder caused the greatest less of any single impurity in orrow.

Dodder is difficult to eradicate from a field of small seeded crops because it grows as a paramite. It entrines itself around the stem and obtains its nutrition from the host plant. Its seed is so nearly the size of those of lespedeza, red clover, alfalfa, and sweet clover that it defies most methods of cleaning. The use of seed that is free of dodder is the best way to control it.

Johnson grass, another limited weed, was not in excess in any of the 14 erops studied, but was present in 1.46 percent of the lespedess samples, and in 1.15 percent of the Sudan grass samples as may be expected owing to its striking similarity to Sudan. Although Johnson grass was a minor factor last year, due to its habits of growth, it might well become a very serious one later.

Wild bromegrass was the most prevalent of the noxious weeds, and was found in 81.44 percent of the oultivated bromegrass. Screening and blowing will remove this weed from some

of the larger seeded crops but generally is ineffective in oultivated brome.

Gurled dock is the next in importance of the noxious weeds, since it was present in 56,87 percent of the awaet clower samples. Here again the similarity in size of the weed seed to the crop seed makes it hard to clean from the orce seed.

Horse nettle was not found as often as wild bromegrass and ourled dook but ranks third in the noxicus weed series. It was present in 11 of the orops studied but in small amounts, as a rule.

Wild masterd was present in 26.13 percent of the flax samples and in minor amounts in nine of the remaining orops. Annual morning glory was found in 16.36 percent of the soybean samples and in small mounts in five other orops. It was found that 1.20 percent of the cats samples contained hedge bindweed while only two other orops were found to contain any of it. Buckhorn plantain was noted in 7.35 percent of the red clover samples but in no other orop.

Gommon weeds were numerous in both kind and amount, but were of lesser importance than notious weeds. They are more harmful to the seed grower but lower the purity in the same manner as do inert matter and other crops.

Green foxtail was the most important common weed, being present in 61.40 percent of the alfalfa samples and ranging down to 0.52 percent in the wheat samples. A size correlation seems to be the main cause of the presence of green foxtail in certain resps. Figured follows green fortail and is the most common in Sudan greas, in 45.12 percent of the samples, although better screening should remove most of it. Millet and alfalfs have the second and third highest amounts of pigweed, but this was to be expected since there is a great similarity in the size of the seeds.

Switchgrass was the third most prevalent common weed in the 14 orops. It was present in 52.19 percent of the lespedeza samples, ranging downward through the other crops.

Lambaquarter, Brown-eyed Susan, Fennsylvania smartweed, large orabgrass, barnyard grass, and wild buckwheat make up the six most common weeds found. There were 75 species of common weeds found in these orops in Kanses last year. Table 6 shows their relative shundance and importance.

Weeds, then, are divided into four classes according to their importance, prohibited weeds, limited weeds, noxious weeds, and common weeds. They are considered the most important of the major factors in the purity of seeds for the reasons already given.

While there are many reasons for the presence of west aseds in the orops, a study of the crops in which they are present reveals a decided correlation between the size and shape of the orop seed and that of the weed seed. Then the size and the shape are nearly the same it is impossible to remove the weeds with any correntional type of cleaner. However, by using the proper size slowes, the orops will be much better cleaned that were some of those examined.

Reguing the field, sowing in a clean seed bod, and sowing pure seed will help to eliminate weeds but it is beyond the scope of this discussion to explain this phase.

Other crops reaked third of the major factors. In purity testing other erops discount in direct proportion to their weights, but from the farmer's standpoint they may be much more important. They out down on the crop yields and raise production costs. In some instances, they may be rightle otherwise. Top from being certified although it may be flightle otherwise.

Steet clover appeared note frequently than any of the other crops. It was present in 46,50 percent of the bromegrass samples, and in fairly substantial amounts in most of the other 13 crops. Apparently this is because sweet clover is hard to eradicate from a field after it has been used in a rotation.

Alfalfs was the second greatest of the other crops found, being noted in 13 of the crops. Red clover had the most with 21.34 percent. It, too, seems to be present in such large anounts because it is alloo used as a rotation crop.

Sorghum was third on the list of other orops. The test revealed that 50.47 percent of the sorghum samples had other types of sorghum in them and 39.26 percent of the Sudan samples had corghum in them.

Rye, lespedesa, Sudan, wheat, flax, bromegraes and oats were present in much smaller amounts than the top three. Thirty other orops were present all together in this study.

Even though there was more inert material than any other major factor, the writer believes it should be considered of

least importance, because it will not grow, but merely diluted the pure seed. Much of the inert material could be eliminated by careful blowing and acreening. The inert material that cannot be removed by careful eleaning procedure will not cause much trouble in farming operations.

Needs are the most important factor due to the danger of the spreading of weeds with the erop, in addition to the lowering of yields and raising the production costs. Prohibited weeds by definition should have caused the greater loss but due to the fact that limited weeds were so abundant they did the most damage.

Noxious weeds are next in importance due to their habit of growth. They are followed by common weeds for much the same reason.

Other crops were a more important factor than inert material due to certain characteristics, mainly that they will reproduce and become worse if not controlled.

Therefore weeds are most important, other crops second, and inert material last of the major factors.

SUMMARY

The base population of this study was sample lots for 1945-46 sent to the Kanass State Seed Laboratory, Menhattan, Kanas of the following crops: alfalfa, barley, bromegrass, flax, lespedesa, millet, oats, red clover, rye, sorghum, soybeans, Sudan grass, sweet clover and wheat.

Purity analysis was made on the crops and the results used to determine the average percent impurities per sample, the percent of samples containing impurities, and the most prevalent impurities. The percentage of weeds, inert, and other crops, in addition to other calculations were also necessary for this study.

The major factors in purity testing are weed seeds, other erops, and inert material. Enort material was present in the gratest amounts, weed seeds next, and other erops last. However, due to certain characteristics of the other two factors, weeds prove the most harmful, followed in order by other erops and inert.

Inert material was present in all samples of all orops, and in the greatest average amounts per erop. The ten most provalent inert materials were: oracked seed, glumes, stems, soil, chaff, leaves, exorets, hulls, awns, and pods. Bromegreas contained the largest amount of inert material.

Weeds were second in abundance. Prohibited weeds found were field bindweed and hoary cress. Limited weeds found were dodder and Johnson grass. In addition to dodder and Johnson grass, ten species of notives weads were present: wild browngrass, ourked dook, bull nettls, wild masterd, annual morning glory, hedge bindweed and buckhorn plantain. Seventy five species of common weads were found. The following were included in the first ten: green fortail, pigweed, switchgrass, lambsguarter, Brown-eyed Gusan, smartbeed, Pennsylvania smartweed, large orabgress, barnyard grass, and wild buckwheat. Bromegrass pontaing the highest average pepentakes weeds.

Other crops were least in abundance of the major factors. Sweet clower was most abundant of the other crops, followed by alfalfa, sorghum, rys, lespedesa, Sudan grass, wheat, flax, bromegrass, cats, and red clower. Eromegrass contained the highest average percentage of other crops.

Screens and sieves were studied and summarised in Table 2. Although the similarity in size accounted for a major portion of the impurities, the proper use of screens and blowers could remove much of the impurities. Good cultural practices and the use of pure seed could all improve the purity of crop seeds.

Weeds were the most important major impurity, and dodder was the most important single weed.

Other crops were second in importance and sweet clover was their most important constituent.

Inert material was less harmful and oracked seeds were its prevalent factor.

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