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THE EFFECTS OF VARIOUS PLANT DISEASES ASSOCIATED WITH FOLIAGE YIELD  
IN BREEDING WHEAT LINES - AND THEIR INFLUENCE UPON

by

CAROL MUSCHIKOW

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH  
IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE  
OF MASTER OF SCIENCE

in

PLANT BREEDING

DEPARTMENT OF PLANT SCIENCE

EDMONTON, ALBERTA

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THE UNIVERSITY OF ALBERTA  
FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and  
recommend to the Faculty of Graduate Studies and Research,  
for acceptance, a thesis entitled "The morphological  
characters associated with forage yield in Polygonum perfoliatum  
var. glaucum, and their inheritance" submitted by Carol  
Murchison in partial fulfilment of the requirements for  
the degree of Master of Science in Plant Breeding.

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Date..... October 25, 1976 .....

## Abstract

Eight different types of tillers were observed in two commercial flax varieties. They were collected from five locations and grouped by tiller type into three categories: elongated, intermediate, and headed. Plants of the  $\text{F}_1$  of the reciprocal cross, and controls were grown in the field at Elginton, Alberta. Observations were made on the plant characteristics (yield, vigor, maturity, number of tillers, tiller density, tiller type) and individual tiller characters (tiller density, individual tiller weight, weight and area of leaves, stems, and heads per tiller, leaf number per tiller, stem density, leaf to stem ratio, and standard leaf weight).

Results showed that individual tiller weight was positively related to leaf area and standard leaf weight within the tiller type. Nonelongated tiller number was positively related to number of leaves per nonelongated tiller, while elongated and headed tiller number increased with increasing stem length. High standard leaf weight, leaf to stem ratio, and leaf weight was negatively associated with the number of elongated and headed tillers. There were negative correlations between the three tiller types.

Different tiller characters influenced yield of each of the two varieties. Some features of stems contribute more

yield than leaves, standard leaf weight was significantly more closely related to yield. The main growth effect in the analysis had a prominent effect on yield of the first harvest and was negatively associated with the second harvest, indicating the time of each harvest was highly predictive of yield at the respective harvest. The taller plants yielded more.

General combining ability was significant for most of the parameters observed. Fewer specific combining abilities were significant. Broad and narrow sense heritabilities were estimated. It was possible to identify toward and filler characters which could be used in a selection index to develop the appropriate. On the basis of general combining ability effects the best yielding parent was a disease susceptible line, and one of the poorest was disease resistant.

### Acknowledgments

To Dr. D. Walton and Mr. Harry Johnson, members of the People's Commission, I am very grateful for Dr. Walton's giving me the opportunity to do this research. Dr. Walton was always efficient and commanding; he gave sparingly of his time to this project, and I sincerely appreciate the guidance he has given me throughout my joint breeding program.

Mr. John Lund provided his energy and enthusiasm to the task of the fieldwork. His zealous and tireless efforts made the long days, heat, and less-than-optimal examples of high-quality workmanship possible.

PAGE 1 OF CONTENTS

ACKNOWLEDGEMENTS	11
Acknowledgements	VI
LIST OF TABLES	VII
LIST OF FIGURES	VIII
INTRODUCTION	1
1.1. STATEMENT OF PROBLEM	1
1.2. Objectives of the Study	1
1.3. Description of the Experimental Area and Soil with Brief Summary of Previous Research	1
1.4. Methodology and Data Analysis	1
1.5. MATERIALS AND METHODS	1
2. RESULTS	1
2.1. General Trends in Tiller Characters	1
2.2. The Association Between Tiller Characters Within Tiller Types	1
2.3. The Association Between Tiller Types	1
2.4. Tiller Characters Associated With Yield of the First Harvest	1
2.5. Tiller Characters Associated With Yield of the Second Harvest	1
2.6. Tiller Characters Associated With Total Yield	1
2.7. Dwarf Characters Associated With Yield	1
2.8. The Interaction of Tiller and Dwarf Characters	1
2.9. DISCUSSION	1
2.10. The Accumulation of Plant Characters in Seeds of Tillers	10
2.11. The Accumulation of Plant Characters in Whole Tillers	10
2.12. The Accumulation of Plant Characters in the Twigs	10
2.13. Ability and Efficiency	10
2.14. CONCLUSION	10

## DATA - FARMERS

- Yield differences between different treatments  
  Field, fertilizer, irrigation, etc., difference, n.s.
- Mean values of samples from different treatments  
  from each treatment group, n.s.
- Simple regression fit between different treatments  
  representing the first sampling date between the yield  
  and the second sampling date for the different treatments.
- Simple regression fit between different treatments  
  representing the third sampling date between the yield  
  and the fourth sampling date for the different treatments.
- Yield characters included in multiple regression  
  models for individual adjusted tiller weight,  
  n.s.
- Tiller characters included in multiple regression  
  models for individual adjusted tiller weight, n.s.
- Tiller characters included in multiple regression  
  models for individual headed tiller weight, n.s.
- Tiller characters included in multiple regression  
  models for adjusted tiller number, n.s.
- Tiller characters included in multiple regression  
  models for adjusted tiller number, n.s.
- Tiller characters included in multiple regression  
  models for adjusted tiller number, n.s.
- Tiller characters included in multiple regression  
  models for adjusted tiller number, n.s.
- Yield differences between tiller characters from  
  sampling dates and yield, n.s.
- Yield differences between yield characters and  
  yield, n.s.
- Simple multiple regression analysis with first  
  treatment yield as the dependent variable, n.s.
- Simple multiple regression analysis with first  
  treatment yield as the independent variable, n.s.
- Simple multiple regression analysis with second  
  treatment yield as the dependent variable, n.s.

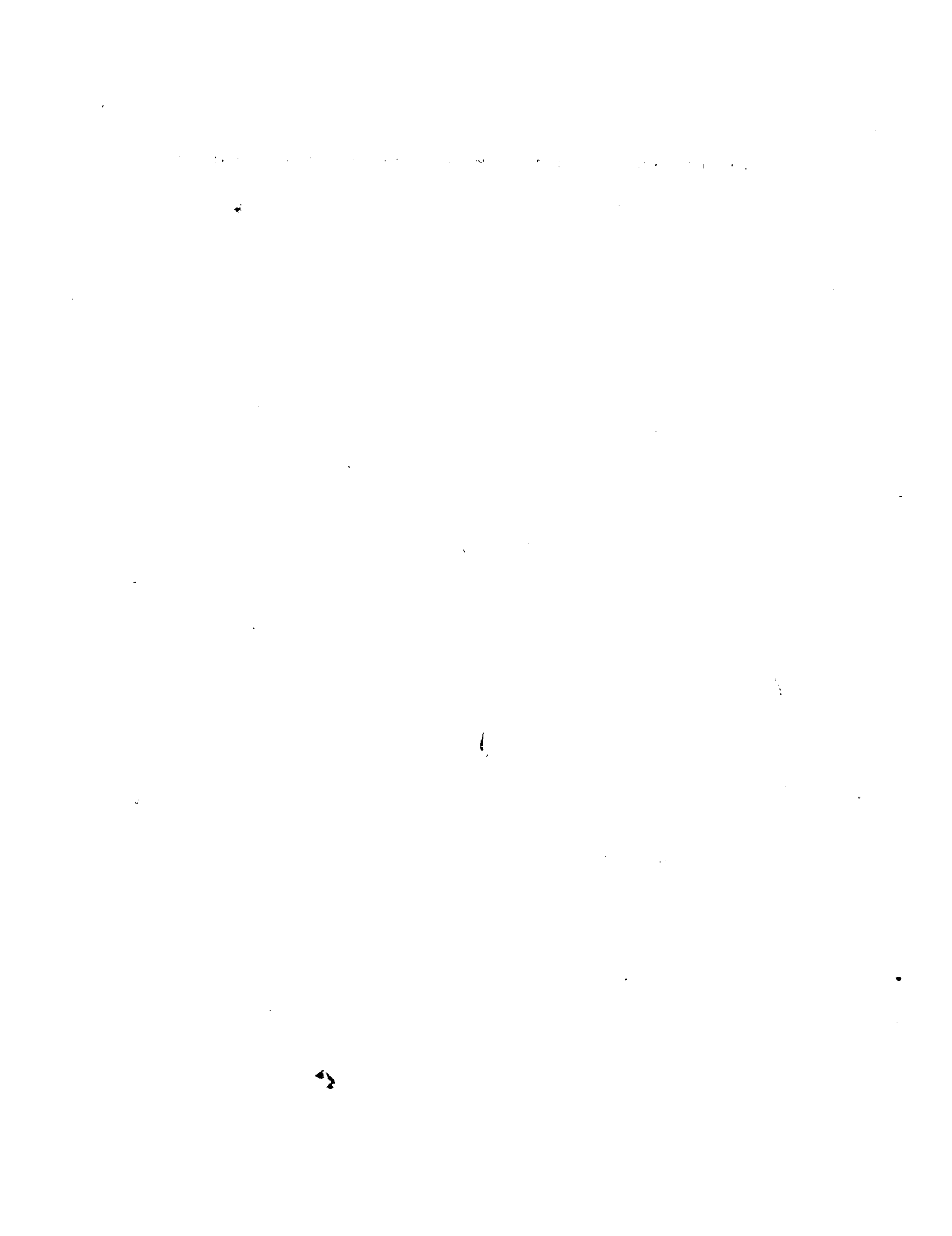
1. The subject has been informed that he may leave at any time and that he need not remain in the interview if he so desires.
2. Meets with the victim. The interviewer asks the victim if she has any questions or if she would like to make any statements at this time.
3. Interviewer asks the victim if she has any questions or if she would like to make any statements at this time.

## RESULTS AND DISCUSSION

The first experiment was carried out under field conditions at the experimental station of the University of Göttingen, Germany. The soil was a loamy sand with a pH of 7.5. The seedlings were sown in pots containing a mixture of loamy sand and peat moss. The plants were grown in a glasshouse at a temperature of 20°C and a relative humidity of 80%. The plants were harvested at different stages of growth, and their heights and leaf areas were measured. The results showed that the plants grew well in the glasshouse, and their heights increased with time. The leaf areas also increased with time, reaching a maximum at the final harvest.

The second experiment was carried out under field conditions at the experimental station of the University of Göttingen, Germany. The soil was a loamy sand with a pH of 7.5. The plants were sown in pots containing a mixture of loamy sand and peat moss. The plants were grown in a glasshouse at a temperature of 20°C and a relative humidity of 80%. The results showed that the plants grew well in the glasshouse, and their heights increased with time. The leaf areas also increased with time, reaching a maximum at the final harvest.

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## THE EFFECTS OF VARIOUS FERTILIZERS AND PLANT SPACINGS

## EXPERIMENTAL

Planting patterns have been developed to reduce the number of tillers per plant. The difference between plant spacing and tiller morphology is the result of the different environments and growth conditions offered by the two patterns. The relationship between tiller morphology and spacing has been studied by several workers, but the simplification by using different combinations of tiller and plant numbers is not always possible, either because of different environments or because of the complicated relationships involved.

Anderson (1938) found that rates of herbage production per unit area were closely related to size of tillers per plant. Knight, Thompson, and Wright (1938) working with individual tiller Miller weight, Lanson, 1947, showed that the Miller weight in *Poa trivialis*, *Polygonum avicinaceum*, and *Agrostis capillaris*, increased with increase in dry matter production. Thompson (1947), using unit Miller weight, Rogers and Thompson (1948), Anderson, 1947, and Thompson, Wright, and Rogers, 1948, showed that unit Miller weight per acre increased with tiller number, Miller weight, and tiller number. Miller and number and weight of tillers are equal important in determining growth rate of ryegrass. Thompson, Wright, and Rogers, 1948, observed a tendency for the relative importance of unit Miller weight of individual tiller and sterile tiller to increase

to water. The period of time between the onset of infection, the onset of symptoms, and the onset of death can range from days to weeks. The disease can be transmitted through contact with infected individuals, through contaminated food or water, and through the use of contaminated medical equipment. In addition to the primary mode of transmission, the disease can also be spread through respiratory droplets, which are released when an infected individual coughs or sneezes. These droplets can then be inhaled by other individuals, leading to infection. The disease can also be spread through contact with infected surfaces, such as door handles or keyboards, and through the use of contaminated medical equipment, such as needles or syringes. The disease can also be spread through sexual contact, although this is less common. The disease can also be spread through vertical transmission, such as from an infected mother to her fetus during pregnancy. The disease can also be spread through blood transfusions, if the donor has been infected. The disease can also be spread through the use of contaminated medical equipment, such as needles or syringes. The disease can also be spread through sexual contact, although this is less common. The disease can also be spread through vertical transmission, such as from an infected mother to her fetus during pregnancy. The disease can also be spread through blood transfusions, if the donor has been infected.

The disease can be diagnosed through a variety of methods, including laboratory testing, imaging studies, and clinical presentation. Laboratory testing involves the analysis of blood samples to detect the presence of specific antibodies or antigens. Imaging studies, such as X-rays or CT scans, can help to visualize the internal structures of the body, such as the lungs or brain, to identify any abnormalities. Clinical presentation involves observing the symptoms and signs of the disease, such as fever, chills, headache, and respiratory distress. Treatment for the disease typically involves the use of antibiotics to treat bacterial infections, antivirals to treat viral infections, and supportive care to manage symptoms. In some cases, the disease may be fatal, especially if it is left untreated or if it progresses rapidly. In other cases, the disease may be managed effectively with appropriate treatment and supportive care.

and the number of leaves increased to about 10 billion, but another 10 billion leaves were added to the tree at a different rate of 1 billion per day.

It has been suggested by Leiberman, Bailey, and Cowling, 1961, and Whittaker, 1962, that the rate of leaf senescence and leaf fall may increase with age, and that the older leaves, which are often yellowing, may have a lower photosynthetic rate than the younger ones. It was suggested by Turner, 1960, and Leakey, 1963, Whittaker, 1962, and Turner and Brundum, 1963, that Whittaker and Leakey, 1962, had confused competition with senescence in their discussion of leaf senescence and leaf fall. Cowling and Whittaker, 1962, suggested this possibility, observing that the leaf senescence rates were approximately the same size.

It is known, that under light and dark, trees are oriented to receive maximum amount of growth rate with increasing angle of incident light. Chard and Smith, 1961, found storage rate of leaves increased until almost complete light interception. Wilson and McGuire, 1961, obtained highest leaf yield when only 7% of the incident light reached the leaves of the trees. Thomann, Wright, and Rogers, 1961, and Thompson and Edwards, 1962, recommended selection for high minimum leaf area index. Taylor and Templeton, 1962, found variable leaf area index related to average dry matter production in 1000 m<sup>2</sup> and year, but during certain periods little or no relationship existed. Anslow, 1962, found crop growth rate unrelated to photosynthetic area. He suggested other factors besides leaf area index which affect the crop.

in which case the leaf senesces before it reaches its maximum photosynthetic rate and contributes little to dry matter. The relationship between leaf senescence and yield is complex and depends on the type of crop and the cutting height. In the case of grasses, the relationship is often non-linear. For example, Avery and Harper (1968) found that the relationship between leaf senescence and yield was non-linear and that cutting height had little influence on yield until cutting height was low. In determining the relationship between cutting height and yield, it is important to remember that cutting height is not the same as light intensity, since cutting height may not affect light availability. For example, different cutting heights may be adopted to improve the reproductive efficiency of a crop, but the same cutting height may not affect light availability. In addition, cutting height may not affect light availability if cutting height is sufficiently high to reduce canopy density. It is considered that area per unit area comparisons of leaf areas were not adequate to describe the relationship to yield since canopy structure is important in determining photosynthetic exposure.

The importance of rate of leaf turnover in the sward was recognised by Hunt, Lees and Hunt and Bruggeman, 1965 who reported that leaf loss due to senescence was one of the major determinants of yield. Simon, Davies and Braughton, 1970 found that greater losses due to death and decay in sward were reduced when cutting height is increased and that this may account for the failure to see increases in production.

The contribution of a leaf to increasing dry weight of

The plant depends upon the balance between the absorbed nutrients and precipitation. And, as, for instance, Atfield, 1966; Hopkins, 1968; Pearce, 1970; Albermarle, 1970; and Bowles and Williams, 1970, reported the finding that assimilation rate with increasing age of leaves decreases, Brown, and Blaser, 1967; and Brown and Blaser, 1970 found that decrease in leaf development in their photosynthetic activity, due to aging, was often maintained, that because of the limitation of their photosynthetic activity, at high temperatures leaves become parasites, requiring more than they contribute. There is evidence, in which Brown and Blaser, 1967; Albermarle, 1970, light precipitation, increasing or shading increasing, Atfield, 1966; and Evans, 1970; McCree, and Truscott, 1970; King and Evans, 1970; and Wilcox, Brown, and Blaser, 1967 demonstrated that photosynthesis decreased in the lower leaves, being dependent upon substrate supply rather than light. Lower leaves have been shown by loss of weight not to act as metabolic sinks, suggesting that the respiratory load of a plant is not proportional to leaf area (Davidson and Donald, 1954; Atfield, 1966; Wilcox, Brown, and Blaser, 1967; and Williams, Baldwin, and Napley, 1970). Wilson and Cooper, 1970 associated increasing of carbon dioxide exchange and net assimilation rate of *Celosia cristata* with smaller mesophyll cells. Leaf size and photosynthetic rate were negatively correlated because larger leaves have larger cells and there is a negative relationship between mesophyll cell size and

rate of photosynthesis per unit leaf area (Cooper and Threlkeld, 1971; Wilson and Cooper, 1967, 1969, and Rhodes, 1970). Rhodes, 1972 did however find small leaf size associated with a lower photosynthetic rate per yield.

Leaves, especially the lower portions, represent a substantial proportion of yield (Ansley, 1971). Hunt and Brangwynne, 1971 and Rhodes, 1971 found it is essential that the stems be erect enough to be collected by harvesting since no benefit derived from increased stubble height (Ansley, 1971; Davies and Troughton, 1971; and Kneivel, Simpson, and Smith, 1971). Watson and Norman, 1937 and Threlkeld, 1971 recognized the photosynthetic contribution of leaf sheaths. Lancer, 1958 attributed high relative growth rates after air emergence to the additional photosynthetic area of leaf sheaths and ears.

Lancer, 1950 found rate of dry matter production was increased by increasing residual foliage after cutting, but Simon, Davies, and Troughton, 1971 did not increase herbage production from perennial ryegrass by raising the height of cutting. By increasing the product of leaf area x time between harvests Sheard and Winch, 1966 increased the productivity of timothy, smooth brome, and cocksfoot. Davies, 1971 decreased the leaf number of ryegrass by increasing the height of cutting because leaf laminae were removed but stem apices left intact. Simon, Davies and Troughton, 1972 found no influence of height of cutting on

rate of leaf appearance in *Lolium perenne*.

In swards of *Lolium perenne* decreasing frequency of defoliation was associated with heavier tillers, more reproductive tillers, and higher total tiller number after the midsummer depression in tiller number (Ancilow, 1967). Cutting either meadow fescue or timothy every four weeks did not alter the seasonal trend in tiller number (Langer, 1960). Knight, 1970 found number of sterile and fertile tillers of *Lepturus glomerata* reduced by frequent cutting but unaffected by harvesting at 4 to 6 week intervals. Uncut plants produced fewer reproductive tillers than plants which were defoliated.

Teel, 1956, Paulsen and Smith, 1961 and Reynolds and Smith, 1962<sup>4</sup> showed that productivity decreased with defoliation between the initiation of internode elongation to ear emergence because during this period shoot apices were susceptible to removal, carbohydrate reserves were minimal, and axillary buds were not developed. Kneivel, Jacques, and Smith, 1971 achieved maximum yields of smooth brome and timothy by cutting at early anthesis. Langer, 1959 found that cutting timothy before apices differentiated temporarily increased tiller number while cutting afterwards had the opposite effect.

Branson, 1953 found the proportion of vegetative to reproductive tillers in a sward influenced its regrowth, the more vegetative swards surviving best. For two weeks after

defoliation of orchard grass increased ground cover was due almost entirely to leaf expansion of nonflowering tillers (Taylor and Templeton, 1966). Jewitt, 1972 said that amount of new growth depends on both number and size of vegetative tillers present at the base of reproductive tillers at the time of cutting. Anslow, 1967 found that a few, large tillers of *Lolium perenne* gave the same regrowth as many small tillers. Taylor and Templeton, 1966 reported that stubble of fertile tillers of orchard grass was higher in stored carbohydrates than vegetative tillers.

#### 3. Statistical and Genetic Analysis

The method of stepwise multiple regression described by Graper and Smith, 1967 was applied to bromegrass by Walton in 1976. He used yield of each of two harvests as dependent variables, and also used multiple regression to determine the independent variables associated with some tiller characteristics. Walton associated increased yield of forage with increased winter survival and plant height. Stepwise multiple regression also showed relationships between leaf area and stem weight and yield. The regression procedure indicated dependencies between tiller number and stem weight, between plant and standard leaf weight and between standard leaf area and leaf number per stem. Also leaf weight was related to stem area and stem area and leaf number were related by regression. Much of the variation in tiller number

Filled epidermal hairs have been used by various workers to test the efficiency of different surface treatments (Burton and Wright, 1963; Morris, 1964; and Tien, 1970; Robinson and Thomas, 1973; Timothy, Thomas, and Verkamp, 1973; Mishra and Prabhu, 1974; and Prabhu and Nielsen, 1975). The method of filled analysis described in 1969 by Griffin given an estimate of general combining ability, specific combining ability, and genotypal effects. Grifiths and Estep, 1974, defined general combining ability (GCA) as the average performance of a line in hybrid combination, while specific combining ability (SCA) was the difference between the performance of a specific line and the average performance of the lines in the group.

The SCA variance is one-quarter of the variance due to additive allele action, while the GCA variance is one-quarter of the variance due to dominance, epistasis, and genotype-environment interaction (Gardiner, 1964; Nancarrow and Carnahan, 1965) reviewed the use of combining abilities for evaluating forage grasses. Robinson and Thomas, 1973, Dunn and Wright, 1970, Mishra and Prabhu, 1971, Walton, 1974, Tan and Dunn, 1975, Walton, 1976, and Tan, Tan, and Walton, 1977 found SCA larger than GCA for most morphological characteristics. Specific combining ability has been reported to be significant (Sieger and Prabhu, 1974, Walton, 1974, Tan and Dunn, 1975, and Prabhu and Nielsen, 1975). Knowles, 1976, Mishra and Prabhu, 1976, and Tan, Tan, and Walton, 1977 reported SCA larger than GCA for some

importance of tiller number in yield, although such a statement is not necessarily true. The relative importance of tiller number depends on the type of measurement. In the current study, tillers have not uniformly contributed to the increase in the ability of a plant to produce grain, and it is important that the assessment of PTA, which is concerned with plant yield, reflects the significance of tiller number. The PTA which is more important than the assessment of tiller number, where PTA is based on the important parameter would be suitable. There is no justification, when the number of tillers is constant, for PTA to reflect the average of a plant for two or three tillers, as the tiller number is a more important component of plant yield than mean tiller weight. Gardner, Wright and Gardner, 1973, and Gardner, Wright and Edwards, 1973, reported a negative correlation between tiller number and individual tiller weight. They also found differences between progeny in number and average and total dry weight of sterile and fertile tillers to be due to both general and specific combining ability.

In addition, they described individual tiller weight and number as uncorrelated to each other independently, but Thornton, Wright and Rogers, 1973 and Cooper and Edwards, 1973 reported a negative correlation between tiller number and individual tiller weight. They also found differences between progeny in number and average and total dry weight of sterile and fertile tillers to be due to both general and specific combining ability.

Gardner, Wright and Wright, 1973 derived procedures for estimating broad and narrow sense heritabilities. Broad

Since heritability is the ratio of the proportion of phenotypic variation due to additive genetic variability, where additive genes are those that do not interact with other genes, it is the heritable variation which is due to additive gene action. laboratory, the heritability of tiller weight and number is very sensitive to the environment. Brightling, 1971 said that the general level of environmental factors, namely temperature and light intensity, has a significant influence on tiller number and weight. Edwards (1971) found that tiller number and weight are correlated. Edwards found the same that tiller number is a significant predictive value in determining dry weight since there is a heritable variation between plants in tiller weight.

Monteith and Grime, 1970 found significant differences after selection in the amount of tissue present before a plant was killed between leaf production and death. (Monteith, Grime, and Brightling, 1971) and Cooper and Edwards, 1970 found marked differences between genotypes in leaf weight and overall size. Cooper and Edwards, 1970 also found that selection for a rapid rate of leaf appearance in ryegrass resulted in small leaves and vice versa.

## EXPERIMENTAL DESIGN AND METHODS

The field experiment was conducted at the University of Alberta Arboretum, Edmonton, Alberta, Canada, during the summer of 1973. The experimental area was a flat, well-drained, sandy soil with a pH of 7.5. The soil contained 10% organic matter and had a depth of 30 cm. The vegetation in the area consisted of grasses, weeds, and shrubs. The experimental design involved two treatments: a control group and a treated group. The control group received no treatment, while the treated group received a herbicide application. The herbicide used was Roundup, which contains glyphosate. The treated plants were sprayed with Roundup at a rate of 1 liter per square meter. The control plants were sprayed with water. The plants were sprayed at the beginning of the growing season. After the first spray, the plants were monitored for growth and development. The treated plants showed significant growth inhibition, while the control plants grew normally. The treated plants also showed signs of stress, such as yellowing and wilting. The control plants did not show any signs of stress. The treated plants were harvested after 4 weeks, while the control plants were harvested after 8 weeks. The treated plants were found to have a lower yield than the control plants. The treated plants had a yield of 15 kg per square meter, while the control plants had a yield of 25 kg per square meter. The treated plants also had a lower quality than the control plants. The treated plants had a higher percentage of seedlings than the control plants. The treated plants had a higher percentage of seedlings than the control plants.

At the end of the experiment, all plant material from each plot was collected by clipping all plant material from each plot. The collection dates were May 10, June 10, June 25, and July 10, which corresponded to the four stages of the experiment.



and the mean of the dependent variable. The first step in the analysis of variance was to determine the significance of the difference between the observed mean and the expected mean. This was done by calculating the standard error of the difference between the observed mean and the expected mean. The standard error of the difference between the observed mean and the expected mean was calculated by dividing the standard deviation of the dependent variable by the square root of the number of observations. The standard error of the difference between the observed mean and the expected mean was then used to calculate the F-statistic. The F-statistic was calculated by dividing the sum of squares of the differences between the observed mean and the expected mean by the sum of squares of the differences between the observed mean and the expected mean. The F-statistic was then compared to the critical value of the F-distribution at the desired level of significance. If the F-statistic was greater than the critical value, the null hypothesis was rejected. If the F-statistic was less than the critical value, the null hypothesis was not rejected. The independent variables were then analyzed using multiple regression analysis. The independent variables were analyzed using multiple regression analysis by calculating the partial correlation coefficient between each independent variable and the dependent variable. The partial correlation coefficient was calculated by dividing the covariance between the independent variable and the dependent variable by the product of the standard deviation of the independent variable and the standard deviation of the dependent variable. The partial correlation coefficient was then used to calculate the adjusted R-squared value. The adjusted R-squared value was calculated by dividing the sum of squares of the differences between the observed mean and the expected mean by the sum of squares of the differences between the observed mean and the expected mean. The adjusted R-squared value was then compared to the critical value of the F-distribution at the desired level of significance. If the adjusted R-squared value was greater than the critical value, the null hypothesis was rejected. If the adjusted R-squared value was less than the critical value, the null hypothesis was not rejected. The independent variables were then analyzed using multiple regression analysis by calculating the partial correlation coefficient between each independent variable and the dependent variable. The partial correlation coefficient was calculated by dividing the covariance between the independent variable and the dependent variable by the product of the standard deviation of the independent variable and the standard deviation of the dependent variable. The partial correlation coefficient was then used to calculate the adjusted R-squared value. The adjusted R-squared value was calculated by dividing the sum of squares of the differences between the observed mean and the expected mean by the sum of squares of the differences between the observed mean and the expected mean. The adjusted R-squared value was then compared to the critical value of the F-distribution at the desired level of significance. If the adjusted R-squared value was greater than the critical value, the null hypothesis was rejected. If the adjusted R-squared value was less than the critical value, the null hypothesis was not rejected.

Statistical methods used in the statistical analysis were used to identify the significant components of the interpretation of single nucleotide variants and significant variants in different genotypes according to an analysis of variance. The main results are

partitioning the general combining ability (GCA), specific combining ability (SCA), and reciprocal effects (REC) was

$$Y_{ijk} = \mu + g_i + r_{ij} + r_{ik} + e_{ijk}$$

where  $\mu$  is the population mean effect,  $g_i$  (or  $g_j$ ) is the GCA effect for the  $i^{\text{th}}$  or  $j^{\text{th}}$  parents,  $r_{ij}$  is the SCA effect for the cross between the  $i^{\text{th}}$  and  $j^{\text{th}}$  parents such that  $r_{ij} = r_{ji}$ ,  $r_{ik}$  is the reciprocal effect and  $e_{ijk}$  is the residual error associated with the  $ijk^{\text{th}}$  plot. Since the plants were not selected for any of the characteristics under study Model 2 was used and Method 2, including parents, F<sub>p</sub>, and reciprocals was appropriate. Model 1 is used when parents have been selected for the characters under study. The data was also analysed using Model 1,

Method 2 to generate estimates of general and specific combining ability effects, since this information was needed to select parents suitable for a breeding program. Following procedures developed by Gardner, 1963 and Wright, 1970 broad sense heritability ( $H_b^2$ ) and narrow sense heritability ( $H_n^2$ ) were estimated as:

$$H_b^2 = (4g^2 + 4s^2) / (4g^2 + 4s^2 + r^2 + e^2)$$

$$H_n^2 = 4s^2 / (4s^2 + 4r^2 + e^2)$$

where  $g^2$ ,  $s^2$ ,  $r^2$  and  $e^2$  are the GCA, SCA, reciprocal, and error variance components, respectively. Zero was used as an approximation of negative variance after the manner of Misra and Drolsom, 1972.

## THE CULTIVATION OF SUGAR BEETS IN THE UNITED STATES

5

After the war, the importance of the beet sugar industry increased rapidly, and by 1940 it had become the largest producer of sugar in the world. Although the number of beet sugar factories decreased during the 1940's, the industry continued to expand, and by 1950 there were 12 beet sugar factories in the United States, each with a capacity of 100,000 short tons of sugar per year. The number of factories increased again in 1951, and by 1952 there were 15 beet sugar factories in the United States. The number of factories increased again in 1953, and by 1954 there were 17 beet sugar factories. The number of factories increased again in 1955, and by 1956 there were 19 beet sugar factories. The number of factories increased again in 1957, and by 1958 there were 21 beet sugar factories. The number of factories increased again in 1959, and by 1960 there were 23 beet sugar factories. The number of factories increased again in 1961, and by 1962 there were 25 beet sugar factories. The number of factories increased again in 1963, and by 1964 there were 27 beet sugar factories. The number of factories increased again in 1965, and by 1966 there were 29 beet sugar factories. The number of factories increased again in 1967, and by 1968 there were 31 beet sugar factories. The number of factories increased again in 1969, and by 1970 there were 33 beet sugar factories. The number of factories increased again in 1971, and by 1972 there were 35 beet sugar factories. The number of factories increased again in 1973, and by 1974 there were 37 beet sugar factories. The number of factories increased again in 1975, and by 1976 there were 39 beet sugar factories. The number of factories increased again in 1977, and by 1978 there were 41 beet sugar factories. The number of factories increased again in 1979, and by 1980 there were 43 beet sugar factories. The number of factories increased again in 1981, and by 1982 there were 45 beet sugar factories. The number of factories increased again in 1983, and by 1984 there were 47 beet sugar factories. The number of factories increased again in 1985, and by 1986 there were 49 beet sugar factories. The number of factories increased again in 1987, and by 1988 there were 51 beet sugar factories. The number of factories increased again in 1989, and by 1990 there were 53 beet sugar factories. The number of factories increased again in 1991, and by 1992 there were 55 beet sugar factories. The number of factories increased again in 1993, and by 1994 there were 57 beet sugar factories. The number of factories increased again in 1995, and by 1996 there were 59 beet sugar factories. The number of factories increased again in 1997, and by 1998 there were 61 beet sugar factories. The number of factories increased again in 1999, and by 2000 there were 63 beet sugar factories. The number of factories increased again in 2001, and by 2002 there were 65 beet sugar factories. The number of factories increased again in 2003, and by 2004 there were 67 beet sugar factories. The number of factories increased again in 2005, and by 2006 there were 69 beet sugar factories. The number of factories increased again in 2007, and by 2008 there were 71 beet sugar factories. The number of factories increased again in 2009, and by 2010 there were 73 beet sugar factories. The number of factories increased again in 2011, and by 2012 there were 75 beet sugar factories. The number of factories increased again in 2013, and by 2014 there were 77 beet sugar factories. The number of factories increased again in 2015, and by 2016 there were 79 beet sugar factories. The number of factories increased again in 2017, and by 2018 there were 81 beet sugar factories. The number of factories increased again in 2019, and by 2020 there were 83 beet sugar factories.

and 1970, where the first year showed less tiller elongation, and the second year more than in 1969. This was true, and 1970 showed a higher mean weight than 1969, though not significantly different (Fig. 3). The difference between the two years was not significant.

#### 3. The relationship between tiller elongation and tiller weight

Individually, throughout the season, the mean individual tiller weight within a tiller type was positively correlated with the number, length, area, and weight of leaves per tiller, stem length and area per tiller, and leaf area and weight of each tiller within that type. Also, the number, length, and weight of leaves, length, area, and weight of stems, and weight and area of nodes were all positively correlated within tiller types (Tables 3 and 4). Multiple regression analysis related individual tiller weight of each tiller type positively to the leaf area per tiller and estimated leaf weight of tillers within that tiller type throughout the season (Tables 5, 6, and 7). At the first tiller site, individual nonelongated tiller weight was positively correlated with number of nonelongated tillers (Tables 3, 4, and 5). The leaf to stem ratio of all individual tillers was negatively related by multiple regression to individual tiller weight throughout the season (Table 5).

The multiple regression equations showed that number of nonelongated tillers was positively related to number of

and tiller number within the category throughout the season (Table 3). Stem length of elongated and headed tillers were negatively related by correlation and regression to the number of tillers within their respective categories (Tables 3, 4, 5, and 6). Leaf to stem ratio of elongated tillers was negatively correlated with tiller number at the second sampling date (Table 3). Regression analysis also related elongated tiller number and standard leaf weight negatively at the second sampling date (Table 4). Leaf to stem ratio of elongated tillers was negatively correlated with their tiller number at the fourth sampling date (Table 4), while multiple regression related leaf weight per elongated tiller negatively to their tiller number at this time (Table 6). Multiple regression related number of headed tillers negatively to the leaf weight per headed tiller and standard leaf weight of headed tillers at the second and third sampling dates respectively (Table 5). The standard leaf weight of headed tillers was negatively correlated with their tiller number at the third sampling date (Table 6).

#### 3. The Association Between Tiller Types

Throughout the season, for nonelongated and elongated tillers, an increase in the weight of individual tillers of one type was associated with a decrease in the number of tillers of the other type (Tables 1, 4, 5, and 6). At the second sampling date the weight of leaves per elongated tiller was negatively related to number of nonelongated

tillers (Tables 4 and 5). At the third sampling date the size of leaves of nonelongated tillers was negatively related to number of elongated tillers (Table 9), by the time of the third sampling internode had developed so that their internode size was negatively correlated with size of nonelongated tillers ( $r = -0.68$ ). At the fourth sampling date number and weight of nonelongated tillers were negatively related to leaf and stem size of elongated tillers (Tables 4 and 5).

At the second and fourth sampling dates the nonelongated tillers resembled the elongated tillers in that both types of tillers increased in weight and number as the two types of tillers followed a similar growth pattern (Tables 4, 5, and 6).

Noneelongated and headed tillers were associated negatively throughout the season (Tables 2, 4, 5, and 6). At the second sampling date increasing number of either noneelongated or headed tillers was associated with decreasing size of tillers of the other type (Tables 4 and 5). At the fourth sampling date the tiller numbers of the two types of tillers were negatively correlated and number of noneelongated tillers was negatively correlated with individual headed tiller weight (Table 4).

Elongated and headed tillers were negatively related at the second and third sampling dates since increasing number of tillers of one type was associated with decreasing

individual tiller weight of tillers of the other type (Tables 3, 4, 6, and 10). At the second sampling date the number of headed tillers was negatively related to leaf and stem characteristics of elongated tillers (Tables 2 and 10). At the third sampling date elongated tiller number was negatively related to nearly all characteristics of headed tillers, but there were positive correlations between size of elongated and headed tillers (Table 4). At the fourth sampling date also there were positive correlations between elongated and headed tiller characteristics (Table 4).

#### 4. Tiller Characters Associated with the Yield of the First Harvest

At the first sampling date regression and correlation related the number of nonelongated tillers positively to first harvest yield (Tables 11, 13, and 14). Regression also related the leaf area per nonelongated tiller positively to yield (Tables 11 and 14). At the second sampling date first harvest yield was positively correlated with the weight and number of headed tillers and the number, area, and weight of leaves per headed tiller (Table 11). Regression analysis related yield positively to the length of headed tiller stems (Tables 13 and 14). At the second sampling date first harvest yield was negatively correlated with number and weight of nonelongated tillers, their leaf number and weight per tiller, and their standard leaf weight (Table 11). Regression analysis also related number of leaves per

nonelongated tiller negatively to yield (Tables 13 and 14). Regression and correlation associated the standard leaf weight of elongated tillers negatively with first harvest yield (Tables 11, 13, and 14) and the correlation of leaf to stem ratio of elongated tillers with yield was negative (Table 11).

At the third sampling date negative correlations with the first harvest yield predominated. The number of nonelongated tillers, their weight, average area per leaf, and their leaf number, weight, and area per tiller were all negatively correlated with yield (Table 11). Regression analysis related first harvest yield negatively to individual nonelongated tiller weight, weight of headed tiller stems, and the leaf weight per headed tiller (Tables 13 and 14). Positive correlations were found between first harvest yield and the stem lengths of elongated and headed tillers and the number of headed tillers (Table 11). Regression related the length of headed tiller stems positively to first harvest yield (Table 14).

By the time of the fourth sampling date none of the tiller characteristics were correlated with yield of the first harvest. Regression related number of nonelongated and elongated tillers positively, and individual nonelongated tiller weight and number of headed tillers negatively to first harvest yield (Tables 13 and 14).

### b. Tiller Characters Associated with the Yield of the Second Harvest

At the first sampling date correlation and regression related number of nonelongated tillers positively to second harvest yield (Tables 11, 15, and 16), and regression showed a positive relationship between leaf area per nonelongated tiller and yield (Table 16).

At the second sampling date the number of elongated tillers was positively related to second harvest yield by regression (Table 15), and regression and correlation showed a positive association between yield and area of elongated tiller stems (Tables 11 and 16). There was a positive correlation between yield and elongated tiller stem length (Table 11). Correlation and regression related number of headed tillers and their stem length positively to yield of the second harvest (Tables 11, 15, and 16). Stem area per headed tiller was also positively correlated with yield (Table 11). At the second sampling date the standard leaf weight of both nonelongated and elongated tillers was negatively correlated with second harvest yield (Table 11). Regression related individual elongated tiller weight and stem weight per headed tiller negatively to yield (Table 15).

At the third sampling date regression analysis related number of elongated tillers positively to second harvest yield (Table 15). Regression and correlation showed positive

associations between number of headed tillers and their stem length and second harvest yield (Tables 11, 15, and 16). Stem area per headed tiller was also positive correlated with yield (Table 11). Regression and correlation showed a negative association between yield and the standard leaf weight of headed tillers (Tables 11 and 16).

At the fourth sampling date regression related nonelongated tiller number positively to second harvest yield (Table 15). The number of elongated and headed tillers, their weight, their leaf number and leaf area, the average area of their leaves, their stem lengths, areas, and weights were all positively correlated with the yield of the second harvest (Table 11). Regression analysis also showed positive associations between length of elongated tiller stems and number of headed tillers and yield (Tables 15 and 16). There was a negative correlation between yield and standard leaf weight of nonelongated tillers at the fourth sampling date (Table 11). Correlation and regression showed a negative relationship between elongated tiller standard leaf weight and yield (Tables 11 and 16). Regression analysis also related elongated tiller leaf to stem ratio negatively to second harvest yield (Tables 15 and 16).

#### t. Tiller Characters Associated with Total Yield

At the first sampling date number of leaves per tiller and number of nonelongated tillers were positively

correlated with yield totalled over both harvests (Table 11). When the second sample was taken total yield was positively correlated with number and weight of headed tillers and their number and area of leaves per tiller. The vigor and number of nonheaded tillers was negatively correlated with total yield. At the third sampling date tiller number and stem length of headed, and stem length of elongated tillers were positively correlated with total yield. Number and weight of nonelongated tillers, their number, area and weight of leaves per tiller, and average area per leaf as well as standard leaf weight and the stem ratio of headed tillers were negatively correlated with total yield. At the fourth sampling date number, leaf stem area, and stem length of elongated tillers were positively correlated with total yield. Leaf to stem ratio and standard leaf weight of elongated tillers were negatively correlated with total yield.

### C. Sward Characters Associated with Yield

For the sward characteristics the correlations between combined and individual yields, vigor, and heights of both harvests were all significant (Table 12). For all sampling dates vigor accounted for most of the variation in first harvest yield (Table 13). Height at the first harvest was included in the regression equation on first harvest yield at the first, third, and fourth sampling dates (Table 13). Spread was included in the regression equation on first

harvest yield at the first sampling date. Throughout the season height at the second harvest accounted for most of the variation in second harvest yield (Table 16). The regression analysis indicated that vigor was an important component of second harvest yield at the first and third sampling dates (Table 16).

#### 4. The Genetics of Tiller and Sward Characteristics

The analysis of variance showed significant differences between genotypes for all characteristics reported in Table 4, except first harvest yield. General combining ability was significant for nearly every trait studied (Table 17). Fewer specific combining abilities were significant. In most cases the mean square values for general combining ability were substantially larger than the values for specific combining ability. Reciprocal effects were significant for a few of the traits studied. The general combining ability effects of UA12 were consistently low for all traits, though only the total yield GCA effect of B42 was low (Table 17). The GCA effects for UA10 were high for total yield, second harvest yield, height at the second harvest, and vigor. GCA effects for selected characters are listed in Table 18.

The broad and narrow sense heritabilities are presented in Table 17. Of the tiller and sward characteristics related to yield broad sense heritabilities were high for height at the second harvest, leaf area per nonelongated tiller at the

third sampling date, individual elongated tiller weight at the second sampling date, and, at the third sampling date, individual branched tiller weight, leaf area, and stem weight of branched tillers. At the fourth sampling date branched tiller number was high for the number of branched tillers. Intermediate heritabilities of broad sense heritability were moderate for height at the first harvest, yield, number of branched tillers, and yield at the second, third, and fourth sampling dates. The narrow sense heritabilities of branched tiller number and stem length were intermediate, and at the fourth sampling date branched tiller number, branched tiller number, and stem length were intermediate. Broad sense heritabilities of branched tiller stand and leaf weight were low at the second and fourth sampling dates, that of headed tillers was low at the third sampling date, and number of headed tillers at the fourth sampling date had a low broad sense heritability. Narrow sense heritabilities were low for nearly every characteristic associated with yield except height at the second harvest, individual elongated tiller weight at the second sampling date, weight of leaves per branched tiller and stem weight at the third sampling date, and branched tiller number at the fourth sampling date. Also at the fourth sampling date narrow sense heritabilities were not low for average area per leaf, area and weight of leaves per tiller, stem length and area, and

CHI-SQUARE TEST FOR INDEPENDENCE OF CATEGORIES

IN SPSS AND EXCEL WITH A FREE APPLET

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ABSTRACT: This article describes how to perform a chi-square test for independence of categories in SPSS, Microsoft Excel, and a free Java applet. It also provides a brief review of the theory behind the test.

KEY WORDS: SPSS, EXCEL, APPLET, CHI-SQUARE TEST, INDEPENDENCE TEST, SPSS APPLET, EXCEL APPLET

THE CHI-SQUARE TEST FOR INDEPENDENCE OF CATEGORIES IS A TEST OF ASSOCIATION BETWEEN TWO CATEGORICAL VARIABLES. IT IS A TEST OF HYPOTHESIS THAT THE TWO VARIABLES ARE UNRELATED.

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## RESULTS

Although it is found that increase in plant height and tiller number was negatively correlated to yield, the leaf area per tiller was positively correlated with grain yield and synthetic tiller density. The latter represents a truly monocultural element which enhanced the yield of the sward by matter accumulation at three levels of complexity. The relationship of tiller number to yield and grain yield to tiller number can be interpreted as the plant tiller number, seed tiller number, and the complete sward.

### 1. The relationship of plant variables on plants of bromegrass

The total area and plant synthetic efficiency of leaves, leaf number, stem, and sheath affect the contribution of a tiller part to the accumulation of plant material in a bromegrass sward. Increased leaf area per tiller was associated with increased individual tiller weight within the tiller type throughout the season. Tiller 1, 2, and 3. At the first and third sampling dates increased leaf area per nonelimated tiller was associated with increased nonelimated tiller number (Tables 3 and 4). Yet at the third sampling date increasing average area per nonelimated tiller leaf was associated with an increase in the number of nonelimated tillers (Table 5). Tillers have limited supplies of photosynthetic tissue; they can either expand their leaf area per tiller or increase their tiller number; however greater photosynthetic ability can improve

The first sampling site was located at the mouth of the Bear River, approximately 10 miles upstream from the city of Salt Lake City. The water temperature at this site was relatively constant throughout the year, ranging between 10° and 14° C. The water was moderately oxygenated (100% saturation) and the dissolved oxygen concentration was consistently the same (10 mg/l). The mean total dissolved solids concentration was 100 mg/l. The water chemistry was relatively stable throughout the year, with the exception of the winter months when the water became more acidic (pH 6.5-7.0) due to snowmelt runoff. Dissolved oxygen concentrations were highest during the summer months (100%) and lowest during the winter months (80%). The water chemistry was relatively stable throughout the year, with the exception of the winter months when the water became more acidic (pH 6.5-7.0) due to snowmelt runoff. Dissolved oxygen concentrations were highest during the summer months (100%) and lowest during the winter months (80%).

increasing standard leaf weight were found to be significant, which demonstrates that plant height is negatively related to all three of the study parameters of standard leaf weight. The first two types were positively associated with increasing standard leaf weight, while the third type was negative. The second, third, fourth, fifth, and sixth fit the relationship of standard leaf weight to dry matter accumulation dependent upon whether the tiller made up the plant untilized. At the first, second, and third positions, there is a number of nonelongated tillers and negatively related to their standard leaf weight. Tillers at the fourth, fifth, and sixth positions had a positive relationship to standard leaf weight and leaf to stem ratio. Nonelongated tillers were negatively related to

the first, second, and third sampling dates, and leaf weight at the first and second sampling dates were negatively related to final yield. At the third sampling date, leaf weight was negatively related to final yield. The number of dead tillers was positively correlated with final yield (Table 4) and leaf weight at the first and second sampling dates. Leaf weight at the third sampling date was negatively correlated with final yield.

The number of dead tillers at the first sampling date was positively related to final yield. Leaf weight at the first sampling date was negatively related to final yield, while leaf weight at the second sampling date was positively related to final yield. Leaf weight at the third sampling date was negatively related to final yield. The number of dead tillers, leaf weight per tiller, and leaf weight at the first sampling date were negatively related to final yield. Leaf weight per tiller, the number of dead tillers, and the number of headed tillers were negatively related, and an increase in leaf weight per tiller would be accompanied by an increase in headed tillers (Table 4). Leaf weight at the first sampling date and leaf weight at the second sampling date were negatively related (Tables 4 and 5). Similarly, the uncorrected standard leaf weight contributes significantly to final yield from headed tillers due to increased competition between leaves. At the third sampling date leaf weight of dead tillers was negatively related with first

harvest yield and leaf and stem leaf weight (Table II).  
Tillers were negatively related to yield of the crop with  
coefficient of -0.0011 and -0.01.

It has been suggested that the accumulation of dry matter in the sward would be maximized when the tillers are evenly distributed in the sward. Larger leaf area per unit leaf area, however, would occur when there is uneven distribution of tillers. This would occur when yield of grain is maximum. It has been however that leaf area and leaf weight and leaf to stem ratio of culmated tillers at the third sampling date, and leaf to stem ratio of culmated tillers at the fourth sampling date, and leaf to stem ratio of culmated tillers were negatively related to yield (Tables III and IV). At the third sampling date the leaf weight of culmated tiller was negatively related to the first harvest yield (Table III), while leaf to stem ratio of culmated tillers was negatively related to yield of the second harvest (Table III). Thus as the weight of leaves increased there is greater competition between leaves and grains. In previous references other authors have stressed the importance of leaf development at certain times of the growing season to encourage tillering (Brown and Blaser, 1966). It seems that after a certain leaf to stem ratio is established, further attempts to increase weight of leaves results in only a transitory accumulation of photosynthate.

#### 4. The Accumulation of Photosynthates in Whole Tillers

The three different types of tillers in the sward

contribute in different ways to the accumulation of yield throughout the season. At the first sampling date the number of nonelongated tillers and their leaf area per tiller was positively related to yield of the first and second harvests (Tables 11, 12, 13, and 14). Ryle, 1964 found the expansion of leaf area per unit leaf area as early as possible in the growth of plant to yield. Later on in the season however nonelongated tillers became a detriment to yield since they were less likely to contribute to the last harvests. Number and individual tiller weight of nonelongated tillers and their number of leaves per tiller were negatively related at the second and third sampling dates to first harvest yield (Tables 11, 13, and 14). The nonelongated tillers did, however, contribute to yield of the growth harvest from the time of the fourth sampling when increased number of nonelongated tillers probably contributed to better recovery from defoliation (Table 15). There was also a positive relationship between number of nonelongated tillers at the fourth sampling date and first harvest yield (Table 13). It is possible that the population of tillers present in the regrowth sward closely resembles the tiller population with which the bromegrass would initiate growth the next season. If this were the case then a high density of nonelongated tillers might give the sward superior early season growth. Elongated tillers could also contribute to the perennial habit of the bromegrass. Swards with a high density of headed tillers after the first harvest would have fewer

tillers surviving until the next season but might have a higher seed yield. This would explain the positive relationship between elongated tiller number at the fourth sampling date and first harvest yield, and the negative relationship at this time between headed tiller number and yield of the first harvest (Tables 13 and 14).

The elongated tillers contribute more to the second harvest yield than the first. At the fourth sampling date the number of elongated tillers and their individual tiller weight was positively related to yield of the regrowth harvest (Table 11). This is probably the direct effect of more and larger tillers contributing to yield. Number of elongated tillers at the second and third sampling dates was positively related to second harvest yield (Table 15) but individual elongated tiller weight at the second sampling date was negatively related to yield of the regrowth harvest (Table 16). Taylor and Templeton, 1966 have emphasized the importance to recovery from defoliation of vegetative tillers which provide a rapidly expanding photosynthetic area after the first harvest. This study also suggests that elongated tillers supply carbohydrate reserves to the defoliated sward. If the elongated tillers use too much of their photosynthetic assimilates for growth before the first harvest, carbohydrate storage is reduced and the second harvest yield suffers. This is consistent with the observation from the general trends in tiller characteristics that elongated tillers of some genotypes

grow bent before, and others after the first harvest.

Headed tillers were positively related at the second sampling date to the first harvest yield, and at the fourth sampling date to the second harvest yield, through individual tiller weight and number (Tables 11, 15, and 16). Investigators have associated maximum crop growth rate with inflorescence emergence, (Langer, 1959, and Ansley, 1965) which explains why headed tillers make the dominant contribution to yield. Weight of headed tiller stems at the third sampling date was negatively related to first harvest yield (Table 16). Possibly when tiller stems were heavy tiller number was reduced. Number of headed tillers at the second and third sampling dates was positively related to yield of the regrowth harvest (Tables 11, 15 and 16). Reproductive tillers have been shown to store more nonstructural carbohydrate for regrowth than vegetative tillers, (Taylor and Templeton, 1966) so possibly greater densities of headed tillers prior to the first harvest improve carbohydrate reserves. The weight of headed tiller stems at the second sampling date was negatively related to regrowth harvest yield (Table 16). A large increase in weight of stems early in the season may mean that less carbohydrate is stored in the roots for regrowth.

Increasing stem length of both elongated and headed tillers contributes throughout the season to the accumulation of dry matter (Table 11). First and second

harvest yields were positively related to length of headed tiller stems at the second and third sampling dates (Tables 13, 14, and 16). Length of elongated tiller stems at the fourth sampling date was positively related to second harvest yield (Table 16). Increasing stem length maintains dry matter in a harvestable condition because it raises the plant material above the height of cutting. Ansley, 1967 stressed the importance of erectness in relation to productivity of a sward. Also the greater stem length improves leaf distribution so light penetrates deeper into the sward, minimizing leaf loss through senescence.

### 3. The Accumulation of Photosynthates in the Sward.

The ability of nonelongated tillers to establish a large photosynthetic area early in the season makes them important to yield. Elongated tillers can grow in the regrowth sward and contribute to second harvest yield. The high crop growth rate characteristic of headed tillers makes a direct contribution to yield of both harvests. The stems of both elongated and headed tillers are important to yield. At the whole tiller level, these specific tiller characteristics control the contribution which tillers make, through individual tiller weight and number, to yield.

Since different types of tiller contribute at different times of the year to the accumulation of yield, the ideal grass sward should enhance the production at different times

2

of those specific tiller types which contribute most to yield. At the sward level of production the competition between the three types of tillers is an important determinant of the weight and number of tillers. For nonelongated and elongated tillers an increase in the weight of individual tillers of one type was associated with a decrease in the number of tillers of the other type throughout the season (Tables 3, 4, 5, and 9). At the second sampling date this relationship was expressed through the weight of leaves per elongated tiller which was negatively related to number of nonelongated tillers (Tables 3 and 4). The bromegrass utilizes photosynthates in increasing weight of elongated tiller leaves rather than increasing the number of nonelongated tillers. It has been reported that photosynthetic material is transported from mature leaves first for the expansion of other leaves, and secondarily for the development of axil buds (Milthorpe and Ivins, 1966). This suggests competition for carbohydrates which also occurs at the third sampling date when the size of leaves of nonelongated tillers was negatively related to number of elongated tillers (Table 9). By the time of the third sampling date stems had developed so their increasing size was negatively associated with the size of nonelongated tillers (Table 4). At the fourth sampling date number and weight of nonelongated tillers were negatively related to leaf and stem size of elongated tillers (Tables 4 and 8). Both these relationships are examples of competition between

types of tillers for light, the larger type of tiller reducing the growth of the smaller tiller.

At the second and fourth sampling dates the nonelongated tillers resembled the elongated tillers in that both types of tillers increased in weight and number as the two types of tillers followed a similar growth pattern (Tables 3, 7, and 9). There are many other statistically significant but low positive correlations between tiller characteristics of nonelongated and elongated tillers. Misra and Drolsom, 1972 found that size of tiller parts was correlated with whole tiller size in a similar manner. They concluded that the correlations reflected a relationship to general size. In this study the positive relationship found between tiller characteristics of different types of tillers is probably the result of general increases in size occurring in tillers of all types. This is also shown at the third and fourth sampling dates when there were positive associations between elongated and headed tiller characteristics (Tables 4, 6, and 10).

Nelongated and headed tillers were associated competitively throughout the season, with the larger headed tillers shading the nonelongated tillers. Williams, 1970 reported reduced nonelongated tiller number in swards with fertile tillers due to shade suppression of apical buds. In this study, at the second sampling date, increasing numbers of either nonelongated or headed tillers was associated with

decreasing size of tillers of the other type (Tables 3 and 4). At the fourth sampling date the tiller numbers of the two types of tillers were negatively associated and number of nonelongated tillers was negatively related to individual headed tiller weight (Table 4).

Elongated and headed tillers were negatively related at the second and third sampling dates since increasing number of tillers of one type was associated with decreasing individual tiller weight of tillers of the other type (Tables 2, 4, 6, and 9). At the second sampling date the number of headed tillers was negatively related to leaf and stem characteristics of elongated tillers (Tables 3 and 10) probably because the bromegrass can either invest photosynthate in increasing the size of elongated tillers or use it to develop inflorescences. At the third sampling elongated tiller number was negatively related to nearl characteristics of headed tillers because the headed tillers were larger than the elongated tillers at this time, and so dominated in the competition for light (Table 4).

Generally tiller characteristics which improved the competitive ability of a tiller were positively related to yield. For example, the stem length of elongated and headed tillers was positively related to number of tillers within their respective categories (Tables 3, 4, 9, and 10) and length of stems was positively related to yield (Tables 11, 12, 14, and 16). However, some competitive relationships

between types of tillers are detrimental to the accumulation of dry matter. At the fourth sampling date the number and individual tiller weight of headed tillers were positively related to yield of the second harvest (Tables 14, 15, and 16). However these characteristics of headed tillers were negatively related with the number of nonelongated tillers at the fourth sampling date (Table 4) and greater number of nonelongated tillers at this time was associated with greater yield of the first harvest.<sup>1</sup> The tiller characteristics which contributed to first harvest yield detracted at the same time from the second harvest yield.

Sward characteristics accounted for much of the variation in yield of both harvests (Tables 13 and 15). Early season vigor even influenced yield of the second harvest (Table 15). This agrees with Walton's (1976) findings that differences in winter survival are very important even in bromegrass which is usually regarded as being winter hardy. Height at the time of the respective harvests was also strongly positively related to yield (Tables 14 and 15). The spread of individual plants in the sward was only predictive of first harvest yield early in the season (Table 13).

The results of this study suggest that a bromegrass cut at two harvests should have, for maximum yield of the first harvest, a vigorous sward early in the season with a dense population of nonelongated tillers having a high leaf area.

Thereafter the population of nonelongated tillers should diminish. Two to three weeks later elongated tillers should be developed with long stems and high leaf area, but not with so great a weight of leaves that competition becomes intense. Also at this time there should be a dense population of large headed tillers. At the time of the first harvest the elongated and headed tillers should have long stems but the stems and heads of fertile tillers should not be unduly heavy.

For maximum yield of the second harvest the bromegrass should have a dense population of nonelongated tillers with a high leaf area early in the season. Vigorous growth at this time is essential. Two weeks later a large number of headed tillers will make an important contribution to yield. Stems of elongated and headed tillers should be long and have a larger photosynthetic area, but the stem weight of headed tillers should not be increased at the expense of stored photosynthate. Also the weight of elongated tillers should not be increased to the detriment of carbohydrate storage for regrowth. At the time of the first harvest there should be a dense population of the tall tillers with long stems and a high stem area. Leaf weight of headed tillers should not be increased to the point that leaves become competitive. Three weeks after the first harvest the regrowth sward should have many and large elongated and headed tillers. The headed tillers should dominate the sward and leaf weight of elongated tillers should not increase so

much of the bromegrass unproductive. A larger number of vegetative tillers and a small number of fertile tillers in the regrowth sward would improve yield of the first harvest in the following season. The ideal bromegrass would produce a tall sward throughout the season.

The evidence strengthens that stems are important in the accumulation and maintenance of photosynthate because increasing length of stems improves canopy structure and production of the sward. The contribution of leaves is variable because leaf senescence is a problem. Stems however grow as rapidly as leaves since there was little tiller death in the bromegrass sward. Anslew, 1967 tried to cut forage grasses frequently enough to catch leaves before they became senescent, but achieved no increase in yield. It must be accepted that stem development is essential for maximum bromegrass yield. Between inflorescence emergence and anthesis, crop growth rates are maximal (Anslew, 1965). Also, after the flag leaf emerges leaf loss declines (Ryle, 1964, Hunt and Brusham, 1966). Early anthesis would be the optimal time for cutting a bromegrass, since the desired development of stems would take place without increasing the loss of leaves. Delaying the first harvest until late anthesis may reduce the vigor of regrowth though no such effect was observed in this experiment. There is evidence that the lower apical buds are suppressed by stem elongation, thus slower they are to initiate growth (Milthorpe and Ivins, 1968) so the sward could be harvested

selections for seed production could be made from open-pollinated material at the definition date.

The second harvest should also occur when stems are well differentiated and tiller number development is advanced. Since early season vigor is also important, the second harvest date and sufficient residual leaf area after the second harvest to enter the winter with a good supply of plant nutrients.

All of the characteristics described in the above should be considered when evaluating a character's yielding potential, but it is necessary to limit criteria for inclusion in a specific selection index. These characteristics should be easy to measure and highly heritable. If only those characters with good narrow sense heritability are considered a selection index for first harvest yield would include, at the second sampling date, individual headed tiller weight and leaf weight per headed tiller. Also, if the fourth sampling date nonelongated tiller number could be included in the index with a positive coefficient. Plant breeder could select against high leaf and stem weight of headed tillers at the third sampling date.

If characters with good broad sense heritability are used in a selection index for first harvest yield the characters with positive coefficients would include height of the sward throughout the season, early season vigor, leaf area of nonelongated tillers at the first sampling date,

number of elongated tillers at the second sampling date, length of elongated tiller at the third sampling date, and number of non-elongated tillers at the fourth sampling date, characters which could be used to eliminate individual elongated tiller weight at the second sampling date, and individual non-elongated tiller weight and leaf weight per individual tiller at the third sampling date.

In the same study, influencing factors were dry yield, tiller number, plantability, and grain weight. The effect of plant height at the sowing date was positively related to the first sampling date, and elongated tiller number at the fourth sampling date, whereas plant height eliminated those two characters. With high individual elongated tiller weight at the second sampling date,

A selection index applying characters with high plantability would include height of the sward, vigor, leaf area per non-elongated tiller at the first sampling date, number of elongated tillers at the second sampling date, stem length and area of heads of tillers at the third sampling date, and non-elongated tiller number at the fourth sampling date. These characters were positively related to yield, but individual elongated tiller weight at the second sampling date could be included in the index with a negative coefficient.

In total, the present study and Walton's study in 1971, tiller characters observed before the time of the first

number of components determine the variation in yield of the grain. The first three factors from the variance partition (Table 1), i.e., the first, second and third harvest yields, are hydrolyzable carbohydrates, protein and fiber content of yield, and should be considered in breeding programs.

The different types of resistance and disease resistant varieties will be dealt with. It is suggested that in breeding programs, all three types of resistance, i.e., virulence of the disease resistance genes, the importance of maintaining genetic variability and the heterogeneity population. The southern wheat varieties have responded poorly to the Edmonton environment. The effect of the disease susceptible synthetic with the virulence genes like *Gl*, was slightly infected with *Fusarium* diseases early in the season.

The potential breeding ability effects of GAI-1 were apparently low for all characteristics, though only the total yield PCA effect of GAI-1 was really low (Table 12). The PCA effects for GAI-1, the disease susceptible synthetic were high up to the virile, second harvest yield, height at the second harvest, and virility. Morphologically GAI-1 was uniform, tall, wide, with an erect, a spreading habit and medium width lanceolate leaves. GAI-1 was the tallest clone, the first to flower heading, and it shows good early season vigor. It meets the requirements for breeding ability suggested by the CWR identity. GAI-1, a resistant clone, yielded least at the first harvest, while GAI-2, the medium selection from

litterfall, gave the lowest yield of second and total harvests.

Planters off 842 had the lowest tiller density throughout the season, with a spreading, prostrate habit. Below were pale blue-green and purple in areas. Individual tiller weight of the more elongated, elongated, and headed tillers was higher than that of any other type throughout most of the season.

UA1 showed variation in leaf morphology throughout the experiment, but the growth habit was always erect, nonspreading, with short stems and the highest tiller density after the first sampling date. It is interesting that the extremes of tiller weight and number gave the lowest yield. It was observed earlier that elongated tillers off 842 and UA1 grew least vigorously before defoliation, and recovered least vigorously, yet B42 and UA1 were widely different in contribution to total yield. This emphasizes the fact that other tiller types, besides elongated tillers, influence the accumulation of total yield, and that total yield is the result of two harvests both of which are controlled by different tiller characteristics. Walton, 1974, Tan, Tan, and Walton, 1976, and Walton, 1976, also found UA1 relatively high yielding and UA12 less productive. The contribution of B42 was variable. UA10 appears to be the most valuable parent although UA9 yields almost as well. Unless there is no threat from a pest or disease it would be better to use the selection from Ca. 1000-10000 m.s.n.m. as a parent. The selection from 1000-10000 m.s.n.m., pasture, #3, yielded well at the first

harvest but contributed little to the second harvest. It could be included in a synthetic designed for one harvest of hay. The selection from Magna would ensure a good seasonal distribution of yield. The results of this experiment suggest that selections from Carlton and Magna be combined in a synthetic cross, possibly with the addition of 42, and the disease susceptible synthetic.

Table 1. Bromegrass clones used as parents in an 8x8 diallel, 1973.

Clone	Description
UA9	Random selection from Carlton Northern type bromegrass nonspreadin, fine stems, lodged
UA5	Random selection from Mayna Intermediate northern - southern type bromegrass moderately spreading, some coarse stems broad, erect leaves
UA6	Random selection from Redpatch Southern type bromegrass spreading, tall stems many narrow leaves
UA12	Random selection from Lincoln Southern type bromegrass spreading, coarse stems broad leaves
P40	Selection showing resistance to Selenophoma bromigena and Pyrenophora bromi very coarse stems very broad pale blue-green leaves
E40	Selection showing resistance to Selenophoma bromigena and Pyrenophora bromi coarse stems broad pale blue-green leaves
UA10	Synthetic susceptible to foliar diseases nonspreadin, tall stems early heading
43	Selection from old pasture in Alberta moderately spreading high tiller density

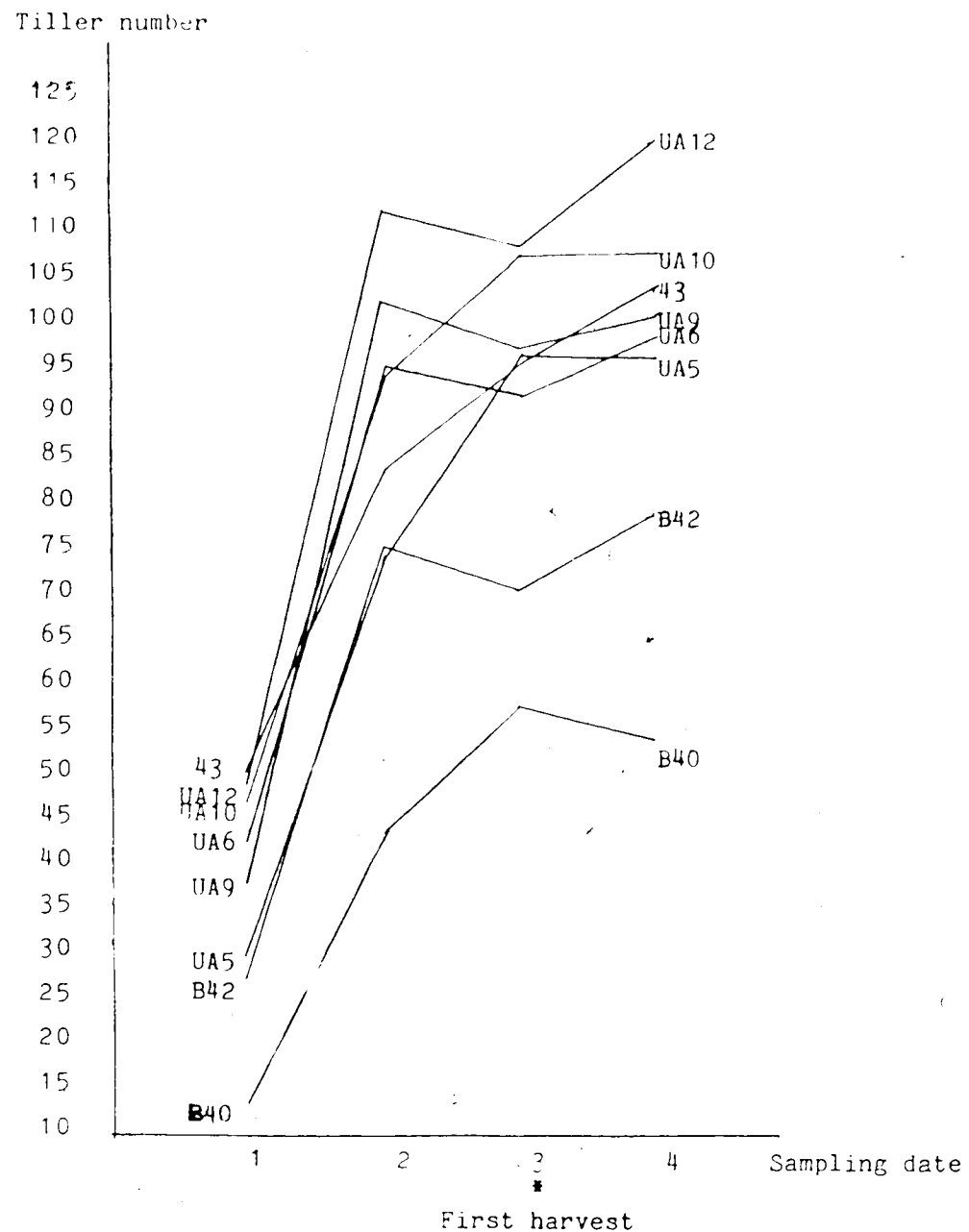


Figure 1. Seasonal trends in total tiller number

Table 6. Mean values of morphological characters and separate mean for eight grasses alone, 1976.

Table II. Continued.

Parents	P46	R42	MAG	MAP							
<b>Elongated Tillers:</b>											
Tiller Number	8.2	17.2	26.6	26.3	26.2	19.2	22.6	22.3	22.2	22.1	22.0
Whole Tiller Weight (gm)	0.62	0.56	0.50	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49
Leaf Number	4.0	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9
Leaf Area (cm <sup>2</sup> )	62.4	112	46.0	26.1	14.3	14.3	14.3	14.3	14.3	14.3	14.3
Leaf Weight (gm)	0.25	0.29	0.27	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Standard Leaf Weight (gm/cm)	5.0	5.7	5.7	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6
Average Leaf Area (cm <sup>2</sup> )	11.8	10.2	9.4	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6
Stem Length (cm)	30.3	32.3	39.0	29.2	29.2	29.2	29.2	29.2	29.2	29.2	29.2
Stem Area (cm <sup>2</sup> )	6.8	7.9	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6
Stem Weight (gm)	0.26	0.27	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
Leaf to Stem Ratio	1.2	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
<b>Headed Tillers:</b>											
Tiller Number	2.6	3.6	1.14	0.56	0.22	0.51	0.51	0.51	0.51	0.51	0.51
Whole Tiller Weight (gm)	3.9	5.7	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Leaf Number	79.5	52.4	19.4	30.7	30.7	30.7	30.7	30.7	30.7	30.7	30.7
Leaf Area (cm <sup>2</sup> )	0.64	0.27	0.11	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
Leaf Weight (gm)	7.7	2.7	2.0	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2
Standard Leaf Weight (gm/cm)	18.9	8.9	3.1	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2
Average Leaf Area (cm <sup>2</sup> )	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Stem Length (cm)	1.5	7.0	3.3	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
Stem Area (cm <sup>2</sup> )	0.54	0.29	0.11	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
Leaf to Stem Ratio	1.1	0.6	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2

Table 2. Continued.

Parents	AB <sub>1</sub>	AB <sub>2</sub>	BA <sub>1</sub>	BA <sub>2</sub>	BB <sub>1</sub>	BB <sub>2</sub>	BB <sub>3</sub>	BB <sub>4</sub>	BB <sub>5</sub>
<b>Third Sampling Date</b>									
<b>Nonelongated Tillers:</b>									
Tiller Number	1.6	1.3*	1.7	1.7	1.7	1.7	1.7	1.7	1.7
Whole Tiller Weight (gm)	0.31	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32
Leaf Number	0.4	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Leaf Area (cm <sup>2</sup> )	2.1	4.1	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Leaf Weight (gm)	0.91	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Standard Leaf Weight (mg/cm)	0.6	2.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Average Leaf Area (cm <sup>2</sup> )	0.7	2.3	0.7	0.7	0.7	0.7	0.7	0.7	0.7
<b>Elongated Tillers:</b>									
Tiller Number	2.6	6.4	12.0	17.7	17.7	17.7	17.7	17.7	17.7
Whole Tiller Weight (gm)	0.10	0.28	0.50	0.47	0.47	0.47	0.47	0.47	0.47
Leaf Number	2.1	4.5	6.0	6.1	6.1	6.1	6.1	6.1	6.1
Leaf Area (cm <sup>2</sup> )	10.5	27.4	54.0	54.0	54.0	54.0	54.0	54.0	54.0
Leaf Weight (gm)	0.96	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
Standard Leaf Weight (mg/cm)	1.0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Average Leaf Area (cm <sup>2</sup> )	4.4	7.1	12.4	17.4	17.4	17.4	17.4	17.4	17.4
Stem Length (cm)	12.0	38.0	52.0	38.0	38.0	38.0	38.0	38.0	38.0
Stem Area (cm <sup>2</sup> )	2.0	4.7	6.5	4.7	4.7	4.7	4.7	4.7	4.7
Stem Weight (gm)	0.54	1.21	2.44	1.21	1.21	1.21	1.21	1.21	1.21
Leaf to Stem Ratio	0.9	1.1	0.7	1.1	1.1	1.1	1.1	1.1	1.1

Table 2. Continued.

Parents	P <sub>4</sub> O	P <sub>4</sub> R	UAF	UAF <sub>12</sub>	UAF	UAF <sub>12</sub>	UAF <sub>12</sub>	UAF <sub>12</sub>	UAF <sub>12</sub>
<b>Headed Tillers:</b>									
Tiller Number	16.3	17.6	18.6	19.6	19.6	21.3	21.3	21.3	21.3
Whole Tiller Weight (gm)	2.32	1.89	1.29	1.55	2.28	1.62	1.42	1.42	1.42
Leaf Number	4.7	5.2	5.2	5.4	5.2	5.2	5.2	5.2	5.2
Leaf Area (cm <sup>2</sup> )	96.9	78.5	55.1	50.1	52.1	52.1	52.1	52.1	52.1
Leaf Weight (gm)	1.48	0.39	0.29	0.48	0.35	0.29	0.29	0.29	0.29
Standard Leaf Weight (mg/cm <sup>2</sup> )	5.7	5.0	5.0	5.7	5.3	4.7	4.7	4.7	4.7
Average Leaf Area (cm <sup>2</sup> )	18.2	14.0	11.0	9.9	11.7	11.2	10.9	10.9	10.9
Stem Length (cm)	87.6	97.0	81.3	72.0	93.5	86.3	82.2	82.2	82.2
Stem Area (cm <sup>2</sup> )	27.4	26.2	16.1	14.1	26.3	18.7	19.8	20.4	20.4
Stem Weight (gm)	1.41	1.21	0.71	0.65	1.42	0.95	0.96	1.02	1.02
Head Area (cm <sup>2</sup> )	18.0	11.8	8.1	2.7	12.3	9.4	10.0	10.0	10.0
Head Weight (gm)	0.42	0.28	0.19	0.20	0.35	0.26	0.26	0.26	0.26
Leaf to Stem ratio	0.3	0.3	0.4	0.4	0.3	0.3	0.3	0.3	0.3

Fourth Sampling Date  
Nonelminated Tillers:

Tiller Number	Whole Tiller Weight (gm)	Leaf Number	Leaf Area (cm <sup>2</sup> )	Standard Leaf Weight (mg/cm <sup>2</sup> )	Average Leaf Area (cm <sup>2</sup> )
6.6	11.0	12.5	24.3	16.3	20.0
0.08	0.06	0.09	0.07	0.08	0.08
2.7	2.7	2.9	2.8	2.6	2.6
16.5	13.1	14.4	9.5	14.7	14.7
4.7	4.0	4.7	7.2	3.7	3.7
24.1	19.3	19.5	13.1	22.4	16.6

Table 3. Continued.

Parents	sh1	sh2	sh3	sh4	sh5	sh6	sh7	sh8	sh9	sh10	sh11	sh12	sh13	sh14	sh15	sh16	sh17	sh18	sh19	sh20	sh21	sh22	sh23	sh24
<b>Elongated Tillers:</b>																								
Tiller Number																								
Whole Tiller Weight (gm)	10.3	16.6	13.2	15.7	17.2	16.9	16.3	16.9	16.9	17.2	16.7	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2	17.2	
Leaf Number	0.24	0.27	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
Leaf Area (cm <sup>2</sup> )	3.6	2.9	4.2	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	
Leaf Weight (gm)	5.2.0	4.7.7	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	30.3	34.4	
Leaf Weight (gm)	0.26	0.18	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	
Standard Leaf Weight (mg/cm)	5.0	4.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	7.7	6.0	
Average Leaf Area (cm)	55.2	58.8	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	52.5	52.8	
Stem Length (cm)	59.0	63.6	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	
Stem Area (cm)	12.4	11.9	11.3	11.5	11.9	11.3	11.5	11.9	11.3	11.5	11.9	11.3	11.5	11.9	11.3	11.5	11.9	11.3	11.5	11.9	11.3	11.5	11.9	
Stem Weight (gm)	0.35	0.29	0.26	0.26	0.29	0.26	0.26	0.26	0.29	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	
Leaf to Stem Ratio	3.0	2.6	2.5	2.5	2.6	2.5	2.5	2.5	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
<b>Headed Tillers:</b>																								
Whole Tiller Weight (gm)	0.6	0.3	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	
Leaf Number	0.15	0.35	0.11	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	
Leaf Area (cm)	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	0.7	1.6	
Leaf Weight (gm)	15.2	4.4	14.9	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	
Standard Leaf Weight (mg/cm)	5.10	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	
Average Leaf Area (cm)	6.50	12.6	4.4	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	
Stem Length (cm)	21.6	9.3	22.3	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	
Stem Area (cm)	6.7	0.20	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	0.17	0.07	
Stem Weight (gm)	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	0.2	0.6	
Leaf to Stem Ratio																								

\*\* significant at 1%, \* significant at 5%.

Table 3. Simple correlations between tiller characteristics presenting the first six below the diagonal. Only six correlations shown significant at 1%.

	1	2	3	4	5	6	7	8	9	10	11	12	13
1. Non-erect tiller number													
2. Erected tiller number													
3. Mean tiller height													
4. Mean non-erect tiller weight													
5. Mean erect tiller weight													
6. Mean total tiller weight													
7. Mean tiller per plant													
8. Root system per plant													
9. Mean tiller per plant	0.91												
10. Mean non-erect tiller height	-0.41	0.91											
11. Mean erect tiller height	-0.41	-0.41	0.91										
12. Mean total tiller height	-0.41	-0.41	-0.41	0.91									
13. Mean non-erect tiller weight	0.74	-0.44	-0.44	-0.21	0.88								
14. Mean erect tiller weight	0.74	-0.44	-0.44	-0.21	-0.88	0.93							
15. Mean total tiller weight	0.74	-0.44	-0.44	-0.21	-0.88	0.93	0.93						
16. Mean non-erect tiller length	-0.54	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	0.96					
17. Mean erect tiller length	-0.54	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	0.96				
18. Mean total tiller length	-0.54	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	-0.21	0.96			
19. Mean non-erect tiller area	-0.61	-0.34	-0.49	-0.49	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	0.90		
20. Mean erect tiller area	-0.61	-0.34	-0.49	-0.49	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	0.90	
21. Mean total tiller area	-0.61	-0.34	-0.49	-0.49	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	-0.93	0.90
22. Mean non-erect tiller volume	-0.42	-0.43	-0.59	-0.59	-0.59	-0.59	-0.59	-0.27	-0.27	-0.27	-0.27	-0.27	-0.59
23. Mean erect tiller volume	-0.42	-0.43	-0.59	-0.59	-0.59	-0.59	-0.59	-0.27	-0.27	-0.27	-0.27	-0.27	-0.59
24. Mean total tiller volume	-0.42	-0.43	-0.59	-0.59	-0.59	-0.59	-0.59	-0.27	-0.27	-0.27	-0.27	-0.27	-0.59

10x

characteristics, presenting the "first sampling date above the diagonal", and the second sampling date  
diagonally below it at 15

	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					
21																					
22																					
23																					
24																					
25																					
26																					
27																					
28																					
29																					
30																					
31																					

2 of 2

Table 4. Simple correlations between tiller characteristics, presenting the third sample. Sampling date below the diagonal.  $|r| > 0.91$ , all correlations shown significant.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1. Unbranched tiller number		0.84													
2. Branched tiller number			0.73	-0.37 -0.44											
3. Total tiller number					0.22										
4. Unbranched tiller weight						0.88									
5. Branched tiller weight							0.68								
6. Individual branched tiller weight								0.68							
7. Leaf fraction per unbranched tiller									0.81						
8. Leaf fraction per branched tiller										0.81					
9. Leaf fraction per branched tiller											0.42				
10. Leaf area per unbranched tiller											0.81				
11. Leaf area per branched tiller												0.81			
12. Leaf area per branched tiller													0.41		
13. Leaf weight per unbranched tiller													0.81		
14. Leaf weight per branched tiller														0.81	
15. Leaf weight per branched tiller															0.81
16. Unbranched tiller standard leaf weight															0.81
17. Branched tiller standard leaf weight															0.81
18. Leaf area per unbranched tiller															0.81
19. Leaf area per branched tiller															0.81
20. Unbranched tiller average leaf area															0.81
21. Branched tiller average leaf area															0.81
22. Unbranched tiller stem length															0.81
23. Branched tiller stem length															0.81
24. Leaf area per unbranched tiller															0.81
25. Leaf area per branched tiller															0.81
26. Stem weight per unbranched tiller															0.81
27. Stem weight per branched tiller															0.81
28. Leaf area															0.81
29. Leaf weight															0.81
30. Unbranched tiller leaf to stem ratio															0.81
31. Branched tiller leaf to stem ratio															0.81



and leaf area per tiller therefore included in multiple regression equations  
as the individual model and tiller weight, in lb.

Character	Regression coefficient	Standard error on regression coefficient
<b>First Sampling Date</b>		
Leaf area per non-elongated tiller	0.003***	0.0006
Elongated tiller standard leaf weight	11.417***	0.403
Elongated tiller number	-0.0001***	-0.0009
Intercept	-0.003	
	0.0001***	
<b>Second Sampling Date</b>		
Leaf area per non-elongated tiller	0.171***	0.062
Elongated tiller standard leaf weight	10.303***	0.302
Leaf number per non-elongated tiller	-0.120***	-0.039
Elongated tiller number	-0.0001***	-0.0009
Leaf number per headed tiller	-0.001***	-0.001
Intercept	-0.003	
	0.0001***	
<b>Third Sampling Date</b>		
Leaf area per non-elongated tiller	0.105	0.006
Elongated tiller standard leaf weight	10.303***	0.297
Elongated tiller standard leaf weight	*	0.29
Leaf number per headed tiller	-0.120***	-0.121
Leaf number per non-elongated tiller	-0.004**	-0.169
Leaf number per headed tiller	-0.007*	-0.065
Intercept	-0.035	
	0.0007***	
<b>Fourth Sampling Date</b>		
Leaf area per non-elongated tiller	0.038***	0.034
Non-elongated tiller standard leaf weight	10.161***	0.274
Elongated tiller number	-0.0006***	-0.168
Leaf number per non-elongated tiller	0.007**	0.099
Intercept	-0.023	
	0.001***	

\*\*\* significant at .1%, \*\* significant at 1%, \* significant at 5%.

Table 1. Tiller parameters included in multiple regression equations for individual elongated tiller weight (g/till).

Character	Regression Coefficient	Standardized Regression Coefficient
<i>First Sampling Date</i>		
Leaf area per elongated tiller	0.192***	0.362
Elongated tiller standard leaf weight	50.209***	0.273
Elongated tiller leaf to stem ratio	-0.112***	-0.122
Leaf area per elongated tiller	0.100***	0.116
Elongated tiller stem length	26.001***	0.164
Intercept	-0.159	
	0.047***	
<i>Third Sampling Date</i>		
Leaf area per elongated tiller	0.086***	0.191
Elongated tiller standard leaf weight	51.046***	0.447
Elongated tiller leaf to stem ratio	0.702***	0.308
Elongated tiller leaf to stem ratio	-0.110***	-0.215
Elongated tiller stem length	0.003***	0.165
Elongated tiller number	-0.003**	-0.094
Intercept	-0.586	
	0.821***	
<i>Fourth Sampling Date</i>		
Leaf area per elongated tiller	0.060***	0.360
Elongated tiller standard leaf weight	24.156***	0.287
Elongated tiller leaf to stem ratio	-0.013***	-0.167
Elongated tiller number	-0.002***	-0.190
Elongated tiller stem l.	0.0005***	0.127
Intercept	-0.052	
	0.200***	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.

Table II. Tiller characters included in multiple regression equations for individual headed tiller weight, n=193.

Character	Regression Coefficient	Standardized Regression Coefficient
<i>First Sampling Date</i>		
Leaf area per headed tiller	0.410***	0.737
Headed tiller standard leaf weight	93.215***	0.669
Headed tiller leaf to stem ratio	-0.328***	-0.344
Leaf number per headed tiller	-0.038***	-0.197
Stem area per headed tiller	0.160***	0.131
Headed tiller number	-0.005***	-0.069
Intercept	-0.032	
R	0.967***	
<i>Third Sampling Date</i>		
Leaf area per headed tiller	0.208***	0.178
Head area	0.470***	0.420
Headed tiller standard leaf weight	169.673***	0.263
Leaf area per headed tiller	0.101***	0.361
Headed tiller stem length	0.008***	0.181
15° slope	-1.611	
R	0.920***	
<i>Fourth Sampling Date</i>		
Leaf area per headed tiller	0.069***	0.803
Headed tiller standard leaf weight	10.659***	0.335
Head area	.352***	.111
Leaf area per headed tiller	-0.016***	-0.124
Intercept	-0.0008	
R	0.347***	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.

Table 3. Tiller characters included in multiple regression equations  
 (E = nonelongated tiller number, n=19).

Character	Regression Coefficient	Standardized Regression Coefficient
First Sampling Date		
Individual nonelongated tiller weight	-123.007***	-0.507
Leaf number per nonelongated tiller	11.242***	0.203
Nonelongated tiller standard leaf weight	1656.468***	0.267
Intercept	4.962	
R	0.194	
Second Sampling Date		
Individual headed tiller weight	-2.629***	-0.174
Leaf number per nonelongated tiller	1.467**	0.290
Leaf weight per elongated tiller	-13.453***	-0.289
Elongated tiller number	0.078**	0.171
Intercept	5.710	
R	0.405***	
Third Sampling Date		
Leaf number per nonelongated tiller	1.066***	0.840
Elongated tiller leaf to stem ratio	0.228**	0.114
Leaf area per nonelongated tiller	-2.560***	-0.850
Nonelongated tiller average leaf area/	5.652***	0.712
Intercept	-0.061	
R	0.587***	
Fourth Sampling Date		
Leaf weight per elongated tiller	-61.931***	-0.474
Leaf number per elongated tiller	2.283*	0.209
Leaf number per headed tiller	-0.700*	-0.153
Leaf number per nonelongated tiller	3.865**	0.195
Elongated tiller number	0.180*	0.176
Stem area per elongated tiller	-4.289*	-0.223
Intercept	0.154	
R	0.424***	

\*\*\* significant at 0.1%. \*\* significant at 1%, \* significant at 5%.

Table 9. Tiller characters included in multiple regression equations for elongated tiller number, n=102.

Character	Regression Coefficient	Standardized Regression Coefficient
Second Sampling Date		
Individual headed tiller weight	-10.780***	-0.498
Individual nonelongated tiller weight	-29.677***	-0.399
Elongated tiller stem length	0.169***	0.204
Elongated tiller standard leaf weight	-125.240**	-0.181
Intercept	20.531	
R	0.527	0.372***
Third Sampling Date		
Leaf number per elongated tiller	2.086***	0.492
Head area	-4.994***	-0.295
Leaf area per nonelongated tiller	-3.022**	-0.171
Leaf number per headed tiller	1.406*	0.134
Intercept	-4.292	
R	0.492***	
Fourth Sampling Date		
Elongated tiller stem length	0.210***	0.592
Individual nonelongated tiller weight	-80.317***	-0.367
Leaf weight per elongated tiller	-68.292***	-0.533
Leaf area per elongated tiller	2.296***	0.401
Nonelongated tiller number	0.141**	0.143
Intercept	8.693	
R	0.629***	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.

Table 10. Tiller characters included in multiple regression equations for headed tiller number, n=100.

Character	Regression Coefficient	Standardized Regression Coefficient
<b>Second Sampling Date</b>		
Headed tiller stem length	-0.276***	0.010
Leaf weight per elongated tiller	-21.325**	-0.501
Elongated tiller stem length	-0.174***	0.055
Leaf weight per headed tiller	-10.870***	-0.411
Individual elongated tiller weight	12.932*	0.423
Elongated tiller standard leaf weight	-497.181*	-0.088
Intercept	3.271	
R <sup>2</sup>	0.684***	
<b>Third Sampling Date</b>		
Headed tiller standard leaf weight	-2606.982***	-0.332
Leaf weight per elongated tiller	-26.660***	-0.405
Elongated tiller standard leaf weight	691.476**	0.237
Intercept	34.455	
R <sup>2</sup>	0.186	
<b>Fourth Sampling Date</b>		
Headed tiller stem length	1.053***	1.324
Leaf area per headed tiller	-1.184*	-0.277
Stem weight per headed tiller	-1.388*	-0.283
Intercept	-0.063	
R <sup>2</sup>	0.694***	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.



Table 12. Simple correlations between stand characters and yield.  
 $n=192$ , all correlations shown significant at 1%.

	Total	First Harvest Yield	Second Harvest Yield	Year Yield	First Harvest Height	Second Harvest Height	Second Harvest Yield
first harvest yield							
second harvest yield	0.461						
Year yield	0.745	0.361					
Year height	0.527	0.410	0.451				
first harvest height	0.472	0.402	0.271	0.245			
Second harvest height	0.449	0.457	0.382	0.345	0.377		
Yield	0.426	0.465	0.374	0.371	0.374	0.377	0.377

Table 1. Stepwise multiple regression analysis with first harvest yield used as the dependent variable, n=192.

Character	Regression Coefficient	Standardized Regression Coefficient
First Sampling Date		
Vigor	0.120***	0.197
Nonelongated tiller number	0.007***	0.220
Height at first harvest	0.007***	0.144
Spread	-0.003*	0.060
Leaf area per nonelongated tiller	0.060	0.129
Intercept	-0.244	
R	0.354**	
Second Sampling Date		
Vigor	0.150***	0.307
Headed tiller stem length	0.003**	0.155
Leaf number per nonelongated tiller	-0.074**	-0.184
Elongated tiller standard leaf weight	-0.546*	-0.197
Intercept	1.291	
R	0.305**	
Third Sampling Date		
Vigor	0.136***	0.301
Individual nonelongated tiller weight	-0.180***	-0.211
Height at first harvest	0.006*	0.192
Leaf weight per headed tiller	-0.427*	-0.115
Intercept	0.682	
R	0.320**	
Fourth Sampling Date		
Vigor	0.162***	0.291
Nonelongated tiller number	0.007**	0.181
Height at first harvest	0.007**	0.227
Headed tiller number	-0.045*	-0.158
Individual nonelongated tiller weight	-1.256	-0.130
Intercept	0.205	
R	0.320**	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.

Table 14. Stepwise multiple regression analysis with first harvest yield used as the dependent variable and sward characters deleted, n=167.

Character	Regression Coefficient	Standardized Regression Coefficient
First Sampling Date		
Nonelongated tiller number	0.006***	0.282
Leaf area per elongated tiller	0.085**	0.107
Intercept	1.001	
R	0.087	
Second Sampling Date		
Headed tiller stem length	0.005***	0.245
Leaf number per nonelongated tiller	-0.095***	-0.226
Elongated tiller standard leaf weight	-0.011**	-0.191
Intercept	1.906	
R	0.198*	
Third Sampling Date		
Individual nonelongated tiller weight	-0.014**	-0.200
Headed tiller stem length	0.012***	0.426
Stem weight per headed tiller	-0.254**	-0.265
Intercept	0.672	
R	0.209*	
Fourth Sampling Date		
Elongated tiller number	0.008**	0.201
Headed tiller number	-0.043*	-0.151
Intercept	1.389	
R	0.049	

\*\*\* significant at 0.1%, \*\* significant at 1%, \* significant at 5%.

Table 1. Stepwise multiple regression analysis with percent grain yield listed as the dependent variable, n=197.

Parameter	Regression Coefficient	Standardized Regression Coefficients
<b>First Sampling Date</b>		
Height at second harvest	-0.019***	0.635
Nonelongated tiller number	-0.008***	0.208
Vigor	-0.001*	0.013
Intercept	-0.001	
R	0.510***	
<b>Second Sampling Date</b>		
Height at second harvest	0.016***	0.662
Elongated tiller number	0.007***	0.244
Headed tiller number	0.009***	0.179
Intercept	0.001	
R	0.510***	
<b>Third Sampling Date</b>		
Height at second harvest	0.014***	0.602
Headed tiller number	0.008***	0.188
Elongated tiller number	0.006**	0.151
Vigor	0.046*	0.181
Intercept	-0.057	
R	0.510***	
<b>Fourth Sampling Date</b>		
Height at second harvest	0.016***	0.658
Elongated tiller leaf to stem ratio	-0.046***	-0.204
Nonelongated tiller number	0.007***	0.246
Headed tiller number	0.037***	0.171
Intercept	0.223	
R	0.554***	

\*\*\* significant at 0.1%; \*\* significant at 1%; \* significant at 5%.

Table 16. Stepwise multiple regression analysis with seed yield per plant as the dependent variable and plant characters deleted, n=192.

Character	Beta Group Coefficient	Standardized Regression Coefficient
<b>First Sampling Date</b>		
Nonelminated tiller number	0.002**	0.020
Leaf area per nonelminated tiller	0.050*	0.070
Intercept	0.947	
R <sup>2</sup>	0.066	
<b>Second Sampling Date</b>		
Stem area per elongated tiller	0.674***	0.770
Individual elongated tiller weight	-0.138*	-0.158
Headed tiller stem length	0.007**	0.015
Stem weight per headed tiller	-0.207*	-0.228
Intercept	0.981	
R <sup>2</sup>	0.191	
<b>Third Sampling Date</b>		
Headed tiller stem length	0.001	0.351
Number of head tillers	0.006*	0.166
Headed tiller standard leaf weight	-44.031*	-0.144
Intercept	0.503	
R <sup>2</sup>	0.225*	
<b>Fourth Sampling Date</b>		
Elongated tiller stem length	0.004***	0.384
Elongated tiller standard leaf weight	-53.453***	-0.228
Elongated tiller leaf to stem ratio	-0.037*	-0.166
Headed tiller number	0.030*	0.140
Intercept	1.152	
R <sup>2</sup>	0.342**	

\*\*\* significant at 0.1%; \*\* significant at 1%; \* significant at 5%.

Table 12. Mean square values for general and specific combining ability and heritability forward and tiller characters in bromegrass progenies, 1970.

Character	Combining Ability		Reciprocal Effect	Heritability		
	General	Specific		Narrow Sense	Broad Sense	
<b>Forward Characters</b>						
Yield (gm/plot):						
Total	0.112**	0.054	0.047	0.48	0.37	
Second harvest	0.091**	0.010	0.013	0.54	0.52	
Height (cm):						
Mean	102.68**	24.86**	1.69*	0.78	0.56	
First	106.51**	22.04**	1.64	0.68	0.43	
Second	126.47**	24.30**	17.16	0.76	0.61	
Spread	124.06	18.30**	11.59	0.41	0.30	
Visor	0.605*	0.130*	0.113	0.64	0.21	
<b>Tiller Characters</b>						
First Sampling Date						
Nonelongated tillers:						
Tiller number	210.71**	45.432	51.15	0.58	0.40	
Whole tiller wt. (gm)	0.008**	0.001**	0.001	0.74	0.37	
Leaf number	0.065	0.051	0.033	0.33	0.02	
Leaf area (cm)	0.004**	0.177**	0.016	0.02	0.47	
Second Sampling Date						
Nelonlongated tillers:						
Tiller number	17.01*	5.46**	4.16	0.59	0.28	
Whole tiller wt. (gm)	0.003**	0.001**	0.0009	0.52	0.22	
Leaf area (cm)	0.752*	2.229**	0.095	0.62	0.30	
Stand. leaf wt.(mg/cm)	0.940**	0.254	0.231	0.42	0.33	
Average leaf area (cm)	0.049*	0.017**	0.007	0.64	0.26	
Elongated tillers:						
Tiller number	134.11**	16.94	16.50	0.60	0.51	
Whole tiller wt. (gm)	0.057**	0.007**	0.003	0.73	0.55	
Leaf area (cm)	4.965**	0.412**	0.248	0.70	0.57	
Leaf weight (gm)	0.018**	0.002**	0.0002	0.78	0.51	
Stand. leaf wt.(mg/cm)	1.160**	0.032	0.026	0.38	0.28	
Average leaf area (cm)	0.201**	0.015**	0.162**	0.91	0.67	
Stem length (cm)	17.44	22.21*	22.20	0.40	0.37	
Stem area (cm)	0.054**	0.010*	0.004	0.59	0.47	
Stem weight (gm)	0.011**	0.002*	0.001	0.64	0.51	
Leaf to stem ratio	0.056**	0.011	0.016	0.39	0.31	

Table 11 (continued).

Characteristics	dominating		heritability		
	Ability	internal	Reciprocal	island	Narrow
	specific	Effect	Genetic	Dominance	Envir.
<b>Headed tillers:</b>					
Tiller number	0.309**	0.117	0.17	0.40	0.31
Whole tiller wt. (gm)	0.143**	0.054	0.143	0.166	0.151
Leaf number	0.013**	1.17	1.07	0.36	0.29
Leaf area (cm <sup>2</sup> )	0.951**	0.74	0.65	0.38	0.44
Leaf weight (gm)	0.054**	0.039	0.03	0.17	0.15
Average leaf area (cm <sup>2</sup> )	0.462**	0.36	0.363	0.12	0.13
Stem length (cm)	0.031**	0.679	0.103	0.36	0.14
Stem area (cm <sup>2</sup> )	0.129*	0.052*	0.059*	0.162	0.18
Stem weight (gm)	0.061**	0.039	0.031	0.163	0.14
Leaf to stem ratio	0.17**	0.384	0.031	0.29	0.14
<b>Third sampling date:</b>					
<b>Nonheaded tillers:</b>					
Tiller number	0.31	0.491*	0.16	0.49	0.16
Whole tiller wt. (gm)	0.03*	0.001	0.001	0.17	0.17
<b>Elminated tillers:</b>					
Tiller number	0.31**	0.40	0.02	0.47	0.35
Leaf number	0.76**	0.40	0.31	0.46	0.39
Stand. leaf wt. (mg/cm)	0.369**	0.038	0.115	0.30	0.19
Stem length (cm)	0.58**	0.11*	0.70	0.56	0.14
Leaf to stem ratio	0.161*	0.065	0.064	0.39	0.34
<b>Headed tillers:</b>					
Tiller number	0.41**	0.123*	0.06	0.51	0.30
Whole tiller wt. (gm)	0.114**	0.057**	0.055	0.12	0.63
Leaf number	0.460**	0.158	0.081	0.46	0.46
Leaf area (cm)	0.115**	0.70**	0.46	0.82	0.70
Leaf weight (gm)	0.059**	0.002**	0.011	0.83	0.70
Stand. leaf wt. (mg/cm)	0.102**	0.009	0.011	0.34	0.25
Average leaf area (cm <sup>2</sup> )	0.342**	0.115**	0.071	0.41	0.36
Stem length (cm)	0.215**	0.078**	0.029**	0.1	0.32
Stem area (cm <sup>2</sup> )	0.630**	0.071**	0.056**	0.81	0.63
Stem weight (gm)	0.236**	0.029**	0.024**	0.78	0.62
Head area (cm <sup>2</sup> )	0.273**	0.029**	0.024**	0.33	0.59
Head weight (gm)	0.021*	0.017	0.008	0.35	0.23
Leaf to stem ratio	0.109*	0.062	0.039*	0.39	0.23

Table 1 (Continued)

Characters	Combining Ability		Reciprocal effects	Heritability		
	general	specific		Broad Sense	Narrow Sense	
<i>Planting Compaction Index</i>						
for non-insulated tillers:						
Tiller number	100.78**	13.94**	9.61	0.79	0.6	
Leaf area (cm <sup>2</sup> )	-0.267*	0.1095	-0.134	0.15	0.15	
Avgnd. leaf wt. (gm) / 100.60**	-0.140		-0.019	0.46	0.27	
Average leaf area (cm <sup>2</sup> ) / 0.41**	-0.111		-0.129	0.30	0.19	
<i>Compacted tillers</i>						
Tiller number	50.1.6**	16.125*	14.77	0.56	0.36	
Whole tiller wt. (gm)	-0.10.0.0**	0.001	0.001*	0.73	0.67	
Leaf number	0.580**	0.124**	0.214*	0.57	0.43	
Leaf area (cm <sup>2</sup> )	0.116**	0.156	0.261	0.74	0.72	
Leaf weight (gm)	0.009**	0.0065	0.0005	0.35	0.66	
Avgnd. leaf wt./cm <sup>2</sup> / 0.151**	0.017		0.032	.33	0.26	
Average leaf area (cm <sup>2</sup> ) / 0.179**	0.288		0.222	0.73	0.55	
Stem length (cm)	346.68**	72.08	103.37	0.41	0.51	
Stem area (cm <sup>2</sup> )	-0.372**	0.029	0.024*		0.65	
Stem weight (gm)	0.035**	0.003	0.058*		0.50	
Leaf to stem ratio	0.847*	0.341**	0.046**		0.19	
<i>Deadel Tillers</i>						
Tiller number	1.207**	0.21	0.25	0.36	0.36	
Whole tiller wt. (gm)	0.017**	0.002	0.006	0.32	0.3	
Leaf number	1.968**	0.364	0.526	0.35	0.33	
Leaf area (cm <sup>2</sup> )	-0.310**	0.416	0.793	0.31	0.31	
Leaf weight (gm)	0.006**	0.005	0.002	0.29	0.27	
Average leaf area (cm <sup>2</sup> ) / 1.59** / 0.223			0.510	0.35	0.33	
Stem length (cm)	602.45** / 114.142		170.29	0.38	0.35	
Stem weight (gm)	0.039**	0.006	0.015	0.28	0.27	
Leaf to stem ratio	1.321**	0.39	0.164	0.42	0.39	

\*\* significant at 1%, \* significant at 5%.

Table 18. General combining ability effects ( $\pi_1$ ) for standard parameters of horticultural crops.

Clone	Total Yield	Harvest Yield	First	Second	Year	Harvest Yield	Second Harvest	Year
B40	-3.64	-1.29	-2.26	2.72	3.42	3.42	3.42	3.42
B42	-3.78	-5.72	-2.05	1.43	1.43	1.43	1.43	1.43
UA9	11.78	3.65	6.39	0.324	0.324	0.324	0.324	0.324
UA12	-23.10	-7.72	-15.34	-7.44	-7.44	-7.44	-7.44	-7.44
UA5	8.72	4.96	2.66	3.85	3.85	3.85	3.85	3.85
UA6	-2.95	-3.97	-0.95	0.2177	0.2177	0.2177	0.2177	0.2177
UA10	13.05	4.44	2.64	3.24	3.24	3.24	3.24	3.24
43	4.99	6.65	-1.63	-1.76	-1.76	-1.76	-1.76	-1.76
STD.ER.	(g)	7.27	5.60	3.71	1.0913	1.4104	1.2440	0.4175

Table 1(a). Specific combining ability effects ( $b_{1j}$ ) for aware characters of bromegrass clones, 1975.

Total yield shown above the diagonal, mean height shown below the diagonal.

Clone	P40	B42	UA9	UA12	UA5	UA6	UA10	43
B40	-0.29 -5.17	-0.11	-0.06	0.07	0.02	0.21	-0.03	0.17
B42		0.19 -3.81	-0.01	-0.31	0.04	-0.16	0.03	0.29
UA9			-0.17 -1.43	0.24	-0.13	0.11	-0.05	0.05
UA12				0.03 -3.39	0.16	-0.11	0.19	-0.28
UA5					-0.09 -4.40	-0.08	0.08	-0.01
UA6						0.22 -5.15	-0.19	-0.02
UA10							0.02 -3.38	-0.05
43								0.14 0.94

#### Total dry weight:

STD.ER. of the difference between the effects of two parent lines = 0.2520

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 0.2413

STD.ER. of the difference between the effects of a parent line and a cross not having that line as a parent = 0.2182

STD.ER. of the difference between effects of two crosses having one parent line in common = 0.1925

STD.ER. of the difference between effects of two crosses having no parent lines in common = 0.1782

#### Mean height:

STD.ER. of the difference between the effects of two parent lines = 3.7802

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 3.6193

STD.ER. of the difference between the effects of a parent line and a cross not having that line as a parent = 3.2738

STD.ER. of the difference between effects of two crosses having one parent line in common = 2.8872

STD.ER. of the difference between effects of two crosses having no parent lines in common = 2.6730

Table 19b. Specific combining ability effects ( $a_{ij}$ ) for sward characters of brome clones, 1975.  
 Height at first harvest shown above the diagonal, height at second harvest shown below the diagonal.

Clone	B40	UA9	UA12	UA5	UA6	UA10	$a_{ij}$
B40	-0.17 -0.17	3.164	-0.153	4.35	3.08	-1.16	-0.88
UA9		1.57 -1.64	-0.40	-6.26	1.41	3.37	0.25
UA12			-1.32 -1.34	2.86	-2.79	5.00	0.17
UA5				-5.77 -1.03	4.98	-3.44	7.23
UA6	-1.11 4.63	-6.49 3.58	-1.45 -0.79	-1.03 2.85	-1.92 -1.12	0.49	-0.14
UA10	0.99 -0.26	-1.02 1.10	3.34 -1.35	1.35 2.39	-2.39 -1.85	-5.00 -0.46	1.29
43						-3.58 -3.17	-5.19
	4.64	1.67	-3.20	-4.53	0.80	2.52	-2.38
							0.47

#### Height at first harvest:

STD.ER. of the difference between the effects of two parent lines = 4.8856

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 4.6776

STD.ER. of the difference between effects of a parent line and a cross not having that line as a parent = 4.2311

STD.ER. of the difference between effects of two crosses having one parent line in common = 3.7215

STD.ER. of the difference between effects of two crosses having no parent lines in common = 3.4547

#### Height at second harvest:

STD.ER. of the difference between the effects of two parent lines = 4.5520

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 4.3582

STD.ER. of the difference between effects of a parent line and a cross not having that line as a parent = 3.9421

STD.ER. of the difference between effects of two crosses having one parent line in common = 3.4766

STD.ER. of the difference between effects of two crosses having no parent lines in common = 3.2187

Table 19c. Specific combining ability effects ( $s_{12}$ ) for sward characters of bromegrass clones, 1975.

First harvest yield shown above the diagonal,  
second harvest yield shown below the diagonal.

Clone	B40	B42	UA9	UA12	UA5	UA6	UA10	43
B40	-0.08 +0.27	-0.03	-0.03	-0.02	0.04	0.03	0.02	0.03
B42		-0.02 -0.07	0.02 0.17	0.02	-0.16	0.06	-0.04	0.02
UA9			-0.06 -0.10	0.20	-0.06	0.02	-0.01	-0.02
UA12				-0.09 0.10	0.03	-0.01	0.04	-0.06
UA5					-0.05 -0.03	-0.01	0.08	-0.07
UA6						0.06	-0.02	-0.01
UA10							0.08 0.01	-0.04
43								0.08 -0.15

First harvest yield:

STD.ER. of the difference between the effects of two parent lines = 0.1285

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 0.1231

STD.ER. of the difference between effects of a parent line and a cross not having that line as a parent = 0.1113

STD.ER. of the difference between effects of two crosses having one parent line in common = 0.0982

STD.ER. of the difference between effects of two crosses having no parent lines in common = 0.0909

Second harvest yield:

STD.ER. of the difference between the effects of two parent lines = 0.1940

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 0.1858

STD.ER. of the difference between effects of a parent line and a cross not having that line as a parent = 0.1680

STD.ER. of the difference between effects of two crosses having one parent line in common = 0.1482

STD.ER. of the difference between effects of two crosses having no parent lines in common = 0.1372

Table 19d. Specific combining ability effects ( $a_{ij}$ ) for sward characters of bromegrass clones, 1975.  
Vigor shown below the diagonal.

Clone	B40	B42	UA9	UA12	UA5	UA6	UA10	43
B40	-0.35							
B42	-0.29	0.43						
UA9	-0.37	0.02	0.27					
UA12	0.32	-0.60	0.31	-0.31				
UA5	0.29	-0.02	-0.11	0.14	0.27			
UA6	0.37	0.10	0.29	0.06	-0.64	-0.56		
UA10	-0.14	-0.08	-0.33	0.70	-0.00	0.08	0.06	
43	0.16	0.59	-0.02	-0.64	0.14	0.22	-0.29	0.02

Vigor:

STD.ER. of the difference between the effects of two parent lines = 0.3728

STD.ER. of the difference between the effects of a parent line and a cross having that line as one parent = 0.3570

STD.ER. of the difference between the effects of a parent line and a cross not having that line as a parent = 0.3229

STD.ER. of the difference between effects of two crosses having one parent line in common = 0.2848

STD.ER. of the difference between effects of two crosses having no parent in common = 0.2636

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