



The effects of rates of 2,4-D, volumes and types of carrier and stage of growth on sterility injury in spring wheat
by Robert L Warden

A THESIS Submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree of Master of Science in Agronomy
Montana State University
© Copyright by Robert L Warden (1953)

Abstract:

Injury to hard red spring wheat caused by 2,4-D in 1948 indicated the need for studied: to determine its cause.

This injury is the abnormally high incidence of sterile florets, which under field conditions has occurred only when the 2,4-D application was made in volumes of carrier of less than three gallons, per acre. The actual occurrence of this damage, is probably less than one percent of the total acreage treated with 2,4-D in low volumes, but losses to individuals are large.

The author personally investigated a number of commercial field damage cases. In addition to the above statement on volumes, it was determined that most damage cases occurred from applications made at "stages of growth normally considered to be the least injurious to wheat. No definite differences in varietal tolerance were noted in spite of the fact that many people believe that the variety, Rescue, is more susceptible" than other varieties. Damage has occurred under field conditions where both fuel oil and water have been used as carriers, although oil caused injury under experimental conditions while water did not. Many of the cases have occurred when application was made within several days following a minimum temperature of below 40° F and within several days of a rain.

Experimental work comparing volumes of carrier, type of carrier, rates of 2,4-D and dates of application was conducted for three years, 1949-1951. These factors may contribute to the occurrence of the damage, but none appear to be directly responsible.

It appears that some factor in the environment predisposes the spring wheat plant to injury. Low temperatures preceeding applications and soil conditions may influence the predisposition.

THE EFFECTS OF RATES OF 2,4-D, VOLUMES
AND TYPES OF CARRIER AND STAGES OF GROWTH
ON STERILITY INJURY IN SPRING WHEAT

by

ROBERT L. WARDEN

A THESIS

Submitted to the Graduate Faculty

in

partial fulfillment of the requirements

for the degree of

Master of Science in Agronomy

at

Montana State College

Approved:

C. H. Post
Head, Major Department

Robert J. Elick
Chairman, Examining Committee

J. A. Nelson
Dean, Graduate Division

Bozeman, Montana
June, 1953

RECEIVED
JUN 10 1953
LIBRARY

~~SECRET~~
N378
W218e
Cop. 2

ACKNOWLEDGEMENT

The writer wishes to express his appreciation to Mr. Robert F. Eslick, Associate Agronomist, for his advice and constructive criticism pertaining to many phases of this study, and its preparation as a thesis.

The author also wishes to acknowledge Dr. A. H. Post, Agronomist, for his assistance in establishing the study, and for his constructive criticism of the manuscript.

Acknowledgement is also due the Sherwin-Williams Paint Company for its financial assistance, which aided in the study during the first year.

TABLE OF CONTENTS

	Page
ACKNOWLEDGMENT	2
TABLE OF CONTENTS	3
LISTING OF TABLES	4
ABSTRACT	7
INTRODUCTION	8
REVIEW OF LITERATURE	9
MATERIALS AND METHODS	12
EXPERIMENTAL RESULTS	17
OBSERVATIONAL RESULTS AND DISCUSSION	42
SUMMARY	51
LITERATURE CITED	53

LIST OF TABLES

	Page
Table I. The analysis of variance form used in Test 1 for all characters studied	13
Table II. The analysis of variance form used in Test 2 for all characters studied	14
Table III. Values of "F" for rates of 2,4-D for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. Rates per acre used were 0, .2, .4 and .8 lbs. 2,4-D acid equivalent as an ester	19
Table IV. The influence of four rates of 2,4-D on the mean values for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951	20
Table V. Values of "F" for volumes of carrier for the listed characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. Volumes of carrier used were 1, 2, 4 and 8 gallons per acre	22
Table VI. The influence of four volumes of carrier containing 2,4-D on the mean values for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951	23
Table VII. Values of "F" for, and the influence of two carriers on the mean values for the listed spring wheat characters studied in Test 1 in 1950 and 1951	26
Table VIII. Values of "F" for, and the influence of dates of application on mean values for the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951.	27
Table IX. Values of "F" for the "rate x volume" interactions for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. In Test 1 two carriers were used, while in Test 2 applications were made at two dates	29

	Page
Table X. The influence of rates of 2,4-D on volumes of carrier on mean values for the listed spring wheat characters studied in Test 1 in 1950 and 1951	30
Table XI. The influence of rates of 2,4-D on volumes of carrier on mean values for the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951.	31
Table XII. Values of "F" for "date x rate" interactions for all listed spring wheat characters studied in Test 2. Rates of 2,4-D used were 0, .2, .4 and .8 lbs. acid equivalent per acre applied at two dates	33
Table XIII. The influence of rates of 2,4-D on dates of application on the mean values for the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951	34
Table XIV. Values of "F" for "carrier x rate" interactions for all listed spring wheat characters. Carriers compared were diesel fuel and water. Rates were 0, .2, .4 and .8 lbs. 2,4-D acid equivalent per acre	35
Table XV. The influence of rates of 2,4-D in two carriers on the mean values for the listed spring wheat characters studied in Test 1 for 1950 and 1951	36
Table XVI. Values of "F" for "volume x date" interactions for all spring wheat characters studied. Applications were made in four volumes at two dates	37
Table XVII. The influence of volumes of carrier on dates of application on mean values for the listed spring wheat characters as studied in Test 2 for all or part of the three year period, 1949-1951	38
Table XVIII. Values of "F" for "volume x carrier" interactions for all listed spring wheat characters. Diesel fuel and water were used as carriers and each was applied in volumes of 1, 2, 4 and 8 gallons per acre	39
Table XIX. The influence of carrier type on volumes of carrier for the listed spring wheat characters studied in Test 2 in 1950 and 1951	40

Table XX.	Values of "F" for "rate x carrier x volume" interactions for the listed spring wheat characters in Test 1. The four rates were applied in two carriers, each of which were used in four volumes	41
Table XXI.	Values of "F" for the "rate x date x volume" interactions for the listed spring wheat characters in Test 2. The four rates were applied at each of two stages of growth in four volumes	41
Table XXII.	Summary of the information obtained from ten farmers whose wheat was damaged by the application of 2,4-D in the 1950 crop year. Numbers following the named character represent the number of cases	43

ABSTRACT

Injury to hard red spring wheat caused by 2,4-D in 1948 indicated the need for studies to determine its cause.

This injury is the abnormally high incidence of sterile florets, which under field conditions has occurred only when the 2,4-D application was made in volumes of carrier of less than three gallons per acre. The actual occurrence of this damage is probably less than one percent of the total acreage treated with 2,4-D in low volumes, but losses to individuals are large.

The author personally investigated a number of commercial field damage cases. In addition to the above statement on volumes, it was determined that most damage cases occurred from applications made at stages of growth normally considered to be the least injurious to wheat. No definite differences in varietal tolerance were noted in spite of the fact that many people believe that the variety, Rescue, is more susceptible than other varieties. Damage has occurred under field conditions where both fuel oil and water have been used as carriers, although oil caused injury under experimental conditions while water did not. Many of the cases have occurred when application was made within several days following a minimum temperature of below 40° F and within several days of a rain.

Experimental work comparing volumes of carrier, type of carrier, rates of 2,4-D and dates of application was conducted for three years, 1949-1951. These factors may contribute to the occurrence of the damage, but none appear to be directly responsible.

It appears that some factor in the environment predisposes the spring wheat plant to injury. Low temperatures preceding applications and soil conditions may influence the predisposition.

INTRODUCTION

With the occurrence of severe damage to spring wheat as an apparent result of 2,4-D applications in 1948, it was obvious that some detrimental and previously unreported response to the herbicide was occurring. This damage is the result of an injury which causes a high percentage of the florets to be nonproductive or sterile.

Such sterility has been caused by 2,4-D applications at the stages of growth when sexual parts were nearing maturity. The stages of growth at the time of application were investigated in commercial fields, and it was found that most applications had been made at, what were considered, safe stages of growth.

This damage has been reported only where the 2,4-D applications were made in low volumes of carrier.

While most 2,4-D applications in experimental work have been made in relatively high volumes of carrier per acre, most commercial applications within the state are made in volumes of ten gallons or less per acre. Where damage has occurred, volumes of three gallons or less per acre have been used. Low volumes of carrier might be one of the major causes for the observed damage, and the use of high volumes, is perhaps, a serious error on the part of investigators in determining the responses of cereals to 2,4-D.

This thesis presents information dealing with the response of hard red spring wheat to 2,4-D applications made at several rates in low volumes of oil and water carriers at two stages of growth.

REVIEW OF LITERATURE

Damage in the form of floret sterility to spring wheat by the application of 2,4-D at stages of growth considered to be safe, is a phenomenon which has not been reported to any extent in the literature to date. However, the few available reports are reviewed herein along with certain work which refers to several responses of cereal grains to 2,4-D.

Warden (9, 10) has reported on the occurrence of the injury in Montana where it has apparently occurred more consistently than in other areas.

J. J. Sexsmith of the Experimental Station, Lethbridge, Alberta, Canada described sterility and its occurrence in southern Alberta in 1952 (7). His report states that a fairly large number of damage cases were observed at scattered points.

The first report received by Mr. Sexsmith was about a field that had been sprayed ten days earlier, in which the wheat appeared to be stunted and burned as a result of the 2,4-D application. This field later developed typical sterility symptoms. All known cases of the damage were observed where applications were made in a fuel oil by aircraft.

At least six varieties of spring wheat were involved in the Alberta damage. Damage varied between fields from 10 to 15 percent damaged heads to as high as 80 percent containing less than half of the normal number of kernels.

R. B. Widdifield (11) has reported similar damage in North Dakota. Most North Dakota cases seemed to occur where fuel oil was used as a carrier for 2,4-D applied by aircraft.

The reponse of spring wheat and other small grains to 2,4-D applications has been of interest to a number of investigators.

It is possible to induce injury in the form of sterile florets, which is very similar to the damage described herein, by application during the stages of growth when the flower parts are nearing sexual maturity, according to many authors, including Derscheid (2), Derscheid et al. (3), Krall (5) and Olson (6). These workers have not induced sterility at the so called safe stages of growth, which follow stooling and precede the boot stage.

Anderson (1) in an experiment where he planted barley at several dates and sprayed on different dates when the barley was in the three leaf stage, found that the number of abnormal kernels was greatly increased when applications were made two days before and two days after a frost. In another similar experiment an application made the morning after a frost a very high incidence of abnormal kernels was produced.

The number of seed per head of barley as affected by 2,4-D has been studied by Derscheid et al. (3) who found that yield reductions were closely associated with numbers of seed per spike. Applications at early stages of growth also resulted in a reduced number of spikes per unit area.

K. Holly (4) has published an interesting paper on the effects of volume application on the activity of 2,4-D and MCP. His study considered the amount of spray and toxicant retained per plant, and the effects of volumes on yields of small grains and flax, and on the control of weeds.

Volumes used ranged from 14 to 175 gallons per acre. It is assumed that the gallonage mentioned is in terms of imperial gallons.

Yields of weed free wheat, barley and oats were reduced only slightly by the lower volumes. In detailed greenhouse studies with flax in some instances no differences due to volumes were obtained, while in other cases toxicity was increased at low volumes.

Greenhouse trials with wild mustard, Brassica alba, in the four leaf stage and seedling barley in the two leaf stage were used to study the effect of volumes on retention. With no shielding between plants, it was determined that volumes above 33 gallons per acre did not greatly increase the amount of spray retained by wild mustard. This was probably because the leaf surface was completely wet at 33 gallons per acre, with the result that additional spray could not be retained. With barley, volumes of spray retained per plant were reduced proportionally with volume reductions from 175 to 43 gallons per acre. The amount retained, between 10 and 43 gallons per acre, was constant. Holly explains this by stating that all large droplets roll off the plant, and that droplets below a certain mass will be retained on moderately inclined surfaces. The proportion of small droplets probably increased as volumes decreased, since he reduced the nozzle size used with the lower volumes.

With a constant amount of a herbicide being applied per acre, the decreasing volumes increased the actual amount of toxicant retained per plant. At 10 gallons per acre the amount of toxicant retained per barley plant was 3.5 times as great as at 43 gallons per acre.

The variations in the amount of toxicant retained on both wild mustard and barley under greenhouse conditions was much greater than variations in.

toxicity measured under field conditions. Holly believes that spray retention and penetration are variable independent factors, which upon occasion may affect results. A case of high retention, plus high penetration will greatly alter the actual amount of toxicant absorbed by a crop plant in contrast to a case of low retention and penetration.

MATERIALS AND METHODS

Thatcher, a hard red spring wheat variety was used as the test plant in the experimental portion of this study. Thatcher was selected because it is one of the most widely grown varieties in the state, and one on which the observed damage had occurred.

Plantings in all three years (1949-1951) were made with a grain drill, which was adjusted to seed four rows spaced one foot apart. Each drill strip was spaced four feet apart to provide uniform spacing for each plot. After the wheat had germinated and emerged, individual plots ten feet long were marked off by cutting out a strip about eight inches wide across the drill strip. Thus individual plots were four feet wide and ten feet long, and each contained four rows of wheat. For yield determinations, eight feet of each of the two center rows were harvested. This resulted in sixteen square feet being used for the yield sample area.

Three replications were used in all of the test work.

The plot design used in 1949 was a modified split plot, in which blocks within replications were treated at each of two dates. Volumes of carrier and rates of 2,4-D were randomized within date blocks. In 1950

and 1951 dates were again the main blocks, but rates became sub-blocks with volumes randomized within. Because of this change in design, no attempt is made to combine the three years data into one analysis.

The design of the experiments in 1950 and 1951 resulted in the need for two analyses. One included the carrier comparison, and is termed Test 1, while the date comparison is termed Test 2. The form used for these analyses is presented in Tables I and II. A split plot analysis of variance as described by Snedecor (8) was used.

Table I. The analysis of variance form used in Test 1 for all characters studied.

Source of Variation	Degrees of Freedom
Replications	2
Rates	3
Error (a)	6
Subtotal	<u>11</u>
Volumes	3
Volumes x Rates	9
Error (b)	24
Subtotal	<u>47</u>
Carriers	1
Carriers x Rates	3
Carriers x Volumes	3
Carriers x Volumes x Rates	9
Error (c)	32
TOTAL	<u>95</u>

The treatments used in Test 1 during the two year period consisted of four rates of a 2,4-D ester in all possible combinations with four volumes of two carriers. Test 2 differed only in that two dates of application

Table II. The analysis of variance form used in Test 2 for all characters studied.

Source of Variation	Degrees of Freedom
Replications	2
Dates	1
Error (a)	2
Subtotal	<u>5</u>
Rates	3
Rates x Dates	3
Error (b)	12
Subtotal	<u>33</u>
Volumes	3
Volumes x Dates	3
Volumes x Rates	9
Volumes x Dates x Rates	9
Error (c)	48
TOTAL	<u>95</u>

were substituted for the two carriers. These growth stages were the early tiller stage in all three years, the late tiller stage in 1949, and the early boot stage in 1950 and 1951.

Carriers used were water and a number two diesel fuel. Volumes of carrier used were 1, 2, 4 and 8 gallons per acre. Rates of 2,4-D used were 0, .2, .4 and .8 pounds 2,4-D acid equivalent per acre. In 1949 a butyl ester formulation was used, and in 1950 and 1951 an isopropyl ester formulation was used.

The inclusion of water at the early date was accomplished by doubling the size of the early date blocks, and pairing the carrier plots within each rate sub-block.

Application was made by a direct pressure spray unit which discharged the spray material through a two nozzle boom. The nozzles were placed twenty-four inches apart, so that their discharge points were centered between the first and second and between the third and fourth rows of each plot. The application was made by turning the boom into a tray at the covered end of the frame, and then drawing it the length of the plot where the exposure period was ended by directing the spray into a trough at the open end of the frame.

To prevent drift and help insure the deposition of the spray material on the plot, a frame four feet wide, ten feet long and four feet high with the two sides and one end covered with a light cloth was used.

To obtain a satisfactory pattern with the nozzles used, it was necessary to have them pointing at an angle of about twenty degrees above the horizontal plane. This arrangement apparently gave the droplets the time necessary to spread out sufficiently to produce an even distribution.

The liquid required to obtain the necessary volumes was small with 3.47 milliliters per plot being the volume equivalent to one gallon per acre. This volume was discharged in one second by the two nozzles (Tee Jet #690039) at a pressure of thirteen pounds per square inch, measured at the beginning of the fifty feet of $\frac{1}{4}$ inch hose used as a pressure line from the compression tank to the spray unit.

The one second exposure period for the one gallon application required the applicator to make one fast step and a jump over the front

trough. This short exposure period is subject to an extreme amount of error, and accordingly care was taken to prevent such errors from occurring.

The higher volumes were obtained by increasing the exposure period. On this basis, exposure times for the higher volumes were 2, 4 and 8 seconds.

For the purposes of the experiment, weeds were controlled mechanically by means of wheel and hand hoes. The plots were weeded about three times during the season to prevent the few weeds present from having an effect on yield.

Yield samples were threshed with a Vogel nursery thresher. After threshing, each sample was cleaned and weighed in grams.

In 1950 and 1951 samples of ten heads were harvested from each plot. These ten head samples were subjected to a number of determinations to obtain information on how the treatments affected yield components. These were analyzed in the same manner as the yield data.

The ten head samples were taken from the yield rows at random by gathering a handful of standing culms at several places in each plot, and collecting the spike on every fourth culm. In the several cases where either nine or eleven heads were picked in error, the total sample was used and adjusted to a ten head basis.

Determinations made by direct units of measurements included weight per hundred seed, weight of seed in ten heads, total number of spikelets

in ten heads and number of sterile spikelets in ten heads. From these, number of seed in ten heads, number of fertile spikelets in ten heads, number of seed per fertile spikelet and number of heads per plot were calculated.

The results of observations reported herein were obtained by personal observation of damaged fields, conversations with producers of damaged fields, and custom applicators directly concerned with damage cases. In other instances information was obtained from people having knowledge of the damage.

In 1950 a number of farmers who suffered damage were contacted directly and asked a number of specific questions regarding the damage which they suffered. These data are presented in condensed form. In a few of these cases the applicator was also contacted to supply certain information on which the farmer was not certain. However, in spite of all possible checking, some of the data is likely to be in error.

Where actual application dates were obtained for specific places, weather data for a period before and after spraying were taken from weather records at the station closest to the area where the specific damage case occurred.

EXPERIMENTAL RESULTS

Experimental results for the three years are presented by variables rather than by years for the characters studied. As mentioned in Materials and Methods, data obtained in 1950 and 1951 resulted in the necessity of having two statistical analyses for each year.

For purposes of simplicity the analysis containing the carrier comparison is called Test 1, and the analysis containing the date comparison is referred to as Test 2.

Rates of 2,4-D

Rates of 2,4-D used were 0, .2, .4 and .8 pounds 2,4-D per acre. The butyl ester was used in 1949 and the isopropyl ester formulation in 1950 and 1951. "F" values and data on rates for all characters studied are presented in Tables III. and IV.

Increasing rates of 2,4-D generally reduced yields. The only exception being for Test 1 in 1950, in which the "F" test narrowly missed significance.

The observed effect of rates of 2,4-D on yields was normal, except that yields particularly in 1951 were reduced to a somewhat greater extent than would be expected on the basis of unpublished studies by the Montana Agricultural Experiment Station.

In 1951 large yield reductions were produced by increasing rates of 2,4-D. This injury resulted from the application made with oil as a carrier at the early date of application. This indicates that rates of 2,4-D do influence the amount of injury.

The weight of seed in ten heads resulted in differences which were quite similar to the yield data, except that "F" values were larger in all cases, and that differences in Test 1 in 1950 resulted in significance at the 5 percent level. The mean weight of seed in ten heads at the .8 pounds rate was 84 percent of the zero rate, while the actual yield at the

.8 pound rate was 81 percent of the check. Reduced variability is apparently the reason why the weight of seed in ten heads resulted in significance, while the actual plot yield did not.

Table III. Values of "F" for rates of 2,4-D for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. Rates per acre used were 0, .2, .4 and .8 lbs. 2,4-D acid equivalent as an ester.

Year	Test 1		Test 2		
	1950	1951	1949	1950	1951
			<u>"F" Values</u>		
Yield, Bushels per acre	2.67	27.37**	2.81*	7.48**	19.98**
Wt. of seed in 10 hds, Gms.	6.77*	82.14**		8.47**	115.77**
Heads per plot, No.	.21	1.50		.28	.32
Wt. per 100 seed, Grams	3.41	6.97*		.68	.77
Seed in 10 heads, No.	8.06*	31.54**		6.59**	32.75**
Spikelets in 10 heads, No.	.80	.91		.63	.41
Spikelets sterile, Percent	2.36	39.13**		7.10**	43.31**
Seed/fertile spikelet, No.	6.21*	30.74**		4.45*	33.89**
* Necessary F, for P=.05	4.76	4.76	2.76	3.49	3.49
** Necessary F, for P=.01	9.78	9.78	4.13	5.95	5.95

From this it would appear that a random sampling of a relatively few known number of heads could be used to obtain an indication of actual yield data under certain conditions.

The number of heads per plot was determined by dividing the weight of seed in ten heads into the actual plot yield. While this was not an independent estimate, it is felt that it does have some value as an estimate of tillering. No significant differences due to rates were found. This would seem to be logical since the tillers on the plants presumably were formed before the herbicidal applications were made.

The weight of 100 seed was influenced significantly by rates of 2,4-D only in Test 1 in 1951. In this determination seed weight was reduced by

Table IV. The influence of four rates of 2,4-D on the mean values for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951.

Year	Test 1*							
	1950				1951			
2,4-D rate, lbs./acre	0	.2	.4	.8	0	.2	.4	.8
Measurement								
Yield, Bushels per acre	48.9	43.4	43.5	42.8	36.9	33.5	28.9	24.0
Wt. of seed in 10 hds, Gms.	9.01	7.95	7.54	7.59	7.59	6.26	5.80	4.65
Heads per plot, No.	545	555	580	568	593	529	504	539
Wt. per 100 seed, Grams	3.56	3.47	3.44	3.42	3.00	2.93	2.88	2.73
Seed in 10 heads, No.	252	226	219	224	253	222	200	180
Spikelets in 10 heads, No.	144	141	143	144	138	136	137	136
Spikelets sterile, Percent	14.5	17.3	18.1	17.9	12.9	17.8	21.7	31.6
Seed/fertile spikelet, No.	2.05	1.95	1.87	1.90	2.10	1.92	1.85	1.76

Year	Test 2**			
	1949			
2,4-D rate, lbs./acre	0	.2	.4	.8
Measurement				
Yield, Bushels per acre	39.8	41.6	36.9	36.1

Year	Test 2**							
	1950				1951			
2,4-D rate, lbs./acre	0	.2	.4	.8	0	.2	.4	.8
Measurement								
Yield, Bushels per acre	50.1	42.5	40.4	37.0	36.2	33.1	30.6	23.9
Wt. of seed in 10 hds, Gms.	9.25	8.28	7.65	7.30	7.15	6.26	5.91	4.70
Heads per plot, No.	542	521	522	507	511	524	524	535
Wt. per 100 seed, Grams	3.56	3.52	3.51	3.49	2.91	2.90	2.93	2.83
Seed in 10 heads, No.	259	234	220	215	244	221	200	174
Spikelets in 10 heads, No.	146	144	142	145	138	135	137	137
Spikelets sterile, Percent	14.5	17.7	19.0	20.9	13.2	19.4	19.6	28.3
Seed/fertile spikelet, No.	2.08	1.97	1.90	1.86	2.05	1.93	1.85	1.68

* For \bar{x} , n=24; 2 carriers, 4 volumes and 3 replications.

** For \bar{x} , n=24; 2 dates, 4 volumes and 3 replications.

increasing rates of 2,4-D. This finding is in accord with producers' statements which have indicated that seed produced in damaged areas is shrivelled.

The number of spikelets, or rachis nodes, per plot was not influenced by rates of 2,4-D. This agrees with studies on the floral development of the wheat spike in which it was found that the number of rachis nodes is determined at an early stage of growth.

The percentage of spikelets sterile or producing no seed, indicated that one of the yield reducing effects of 2,4-D is an increase in the number of spikelets producing no seed. Most of the spikelets in which sterility was induced were apical in spike position, although in severe cases some basal sterility was also observed. Increases in sterility due to increasing rates were obtained for percent spikelets sterile in 1950 and 1951. The mean number of seed produced in each fertile spikelet was reduced by increasing rates of 2,4-D.

On the basis of the data obtained from the ten head samples, the yield reducing effects of 2,4-D rates on Thatcher wheat, when applications are made at normal stages of growth, are due to lighter seed, a higher percentage of sterile spikelets, and more sterile florets in fertile spikelets. Tillering and spikelet formation were not factors in reducing yield.

Volumes of Carrier

Volumes of carrier used were 1, 2, 4 and 8 gallons of total volume per acre.

Volume comparisons have been included as a major factor in the experimental work because all of the injury cases which have come to the attention of the author have been where carriers have been used in low

volumes. In no case has damage under field conditions been reported where volumes of more than three gallons per acre have been used.

Table V. Values of "F" for volumes of carrier for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. Volumes of carrier used were 1, 2, 4 and 8 gallons per acre.

Year	Test 1		Test 2		
	1950	1951	1949	1950	1951
Measurement	"F" Values				
Yield, Bushels per acre	1.04	1.16	3.41*	.36	1.76
Wt. of seed in 10 hds, Gms.	1.95	9.25**		.46	.91
Heads per plot, No.	1.01	.90		.18	1.78
Wt. per 100 seed, Grams	1.40	1.85		.48	.69
Seed in 10 heads, No.	1.06	1.70		.44	2.04
Spikelets in 10 heads, No.	3.43*	.44		1.40	.37
Spikelets sterile, Percent	1.53	.11		1.34	.50
Seed/fertile spikelet, No.	.19	.97		.37	.39
* Necessary F, for P=.05	3.01	3.01	2.76	2.80	2.80
** Necessary F, for P=.01	4.72	4.72	4.13	4.22	4.22

The effect of volumes on the characters studied have not been significant in most cases, Table V. In some cases trends seem to be apparent, but the differences in relation to population variation are not great enough to be significant, Table VI.

Yields of grain were increased where increasing volumes of carrier were used in 1949. In 1950 and 1951 yields at volumes greater than one gallon were generally slightly higher than the yields at the one gallon volume with the exception of Test 2 in 1950, where one bushel per acre was the greatest difference.

Weight of seed in ten heads for 1950 and 1951 indicated about the same trend as yields. An exception was the difference obtained for Test 2

Table VI. The influence of four volumes of carrier containing 2,4-D on the mean values for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951.

Year	Test 1*							
	1950				1951			
Volume of carrier	1	2	4	8	1	2	4	8
<u>Measurement</u>								
Yield, Bushels per acre	43.9	43.9	45.6	44.1	29.0	31.6	31.3	31.4
Wt. of seed in 10 hds, Gms.	7.62	8.00	8.15	8.35	5.91	6.05	6.45	5.90
Heads per plot, No.	583	558	563	544	597	538	505	523
Wt. per 100 seed, Grams	3.43	3.49	3.47	3.50	2.89	2.88	2.92	2.84
Seed in 10 heads, No.	223	229	235	235	209	207	218	222
Spikelets in 10 heads, No.	142	141	145	145	136	136	137	136
Spikelets sterile, Percent	18.1	16.8	16.4	16.4	21.2	21.1	20.4	21.3
Seed/fertile spikelet, No.	1.93	1.95	1.96	1.93	1.88	1.88	1.97	1.90

Year	Test 2**			
	1949			
Volume of carrier	1	2	4	8
<u>Measurement</u>				
Yield, Bushels per acre	34.6	39.0	39.8	41.1

Year	Test 2**							
	1950				1951			
Volume of carrier	1	2	4	8	1	2	4	8
<u>Measurement</u>								
Yield, Bushels per acre	43.0	42.0	42.9	42.9	29.7	32.1	31.2	30.8
Wt. of seed in 10 hds, Gms.	7.90	8.13	8.26	8.18	5.84	5.85	6.22	6.11
Heads per plot, No.	532	524	514	522	509	561	515	509
Wt. per 100 seed, Grams	3.51	3.54	3.51	3.53	2.91	2.86	2.92	2.89
Seed in 10 heads, No.	227	231	238	232	204	203	210	222
Spikelets in 10 heads, No.	144	143	147	144	136	136	137	137
Spikelets sterile, Percent	19.3	17.7	17.8	17.3	21.8	20.6	20.6	20.1
Seed/fertile spikelet, No.	1.95	1.96	1.98	1.92	1.87	1.85	1.90	1.89

* For \bar{x} , n=24; 2 carriers, 4 rates and 3 replications.

** For \bar{x} , n=24; 2 dates, 4 rates and 3 replications.

in 1951. In this case the weight of the seeds increased progressively up to the four gallon volume and dropped in the eight gallon volume to the approximate level of the one gallon rate.

The "F" values for this character were larger than those for yields in three out of the four comparisons.

The number of heads per plot was not affected by volume to any significant degree, and no pattern or trend was apparent.

Weight per 100 seed was not affected by volumes since differences were generally very small. In field damage where injury has occurred in low volume application the reduced number of seed has been shrivelled.

The number of seed in ten heads was not affected significantly, although in all tests the mean number increased as volume increased.

The total number of spikelets in ten heads was influenced to a significant degree in Test 1 in 1950. In this case the four and eight gallon volumes produced greater spikelet numbers than did the one and two gallon volumes. In the other tests no differences were evident.

The percent spikelets sterile was not influenced by volumes. It would appear that if low volumes are the primary factor in the damage that the number of spikelets producing seed would be lower for the low volumes.

The number of seed per spikelet and number of seed per fertile spikelet likewise did not respond significantly to volume changes, although the two low volumes had a slightly lower number of fertile spikelets in both tests than did the high volumes.

On the basis of the data obtained in these tests, it would appear that volumes of carrier varying from one to eight gallons have little consistent effect on yield. Indications are that higher volumes will result in slightly higher yields. In 1950 and 1951 the yield reductions at

low volumes may be accounted for by slightly increased numbers of sterile florets.

Carriers

Carriers are defined as the materials used to dilute the herbicide so that it can be applied efficiently.

Two carriers, water and No. 2 diesel fuel were used in the experimental comparison. This comparison was made at the early date only and consequently all carrier comparisons are found in Test 1. Carriers were compared in 1950 and 1951.

As will be observed in Table VII., the influence of carriers was very different for each of the two years. In 1950 one of the eight characters measured showed a highly significant difference, while in 1951 seven of the eight were significant with six reaching the one percent level of significance.

Such a difference between years would indicate that environmental influences can have a tremendous effect on the response of wheat to 2,4-D carrier. Most field cases of damage have occurred where oil has been used as a carrier.

Yield data in 1950 indicated no difference due to carriers, while in 1951 oil reduced yields.

The weight of seed in ten heads was not different in 1950, and was reduced in 1951 when oil was used as the carrier. The number of heads per plot was reduced by the oil carrier in 1951 but not in 1950.

Weight per 100 seed was reduced in 1951 by visible shrivelling, but not in 1950. In addition to the loss of weight per seed in 1951, the

Table VII. Values of "F" for, and the influence of, two carriers on the mean values for the listed spring wheat characters studied in Test 1 in 1950 and 1951.

Year Carrier	1950		1951		1950		1951	
	"F" Values		Water	Oil	Water	Oil	Water	Oil
Measurement			Data Means***					
Yield, Bushels per acre	.51	80.04**	44.8	44.5	34.2	27.4		
Wt. of seed in 10 hds, Gms.	.42	65.74**	8.10	7.95	7.01	5.14		
Heads per plot, No.	.02	6.28*	563	560	493	539		
Wt. per 100 seed, Grams	.58	50.62**	3.48	3.47	2.97	2.79		
Seed in 10 heads, No.	.11	46.93**	231	229	237	191		
Spikelets in 10 heads, No.	.02	2.26	143	143	136	137		
Spikelets sterile, Percent	9.72**	104.38**	15.9	18.0	15.8	26.2		
Seed/fertile spikelet, No.	.48	45.66**	1.93	1.96	2.03	1.79		
* Necessary F, for P=.05	4.15	4.15						
** Necessary F, for P=.01	7.50	7.50						
*** For \bar{x} , n=48; 4 rates, 4 volumes and 3 replications.								

number of seed in ten heads was also reduced. The cumulative effect of these two characters would seem to account for the 1951 reduction in yield when the negative effect of number of heads per plot is considered.

The number of spikelets in ten heads was not affected significantly. The percent of spikelets sterile was affected in 1950 and 1951 with oil increasing the degree of sterility.

Number of seed per fertile spikelet was reduced by the oil carrier in 1951 but not in 1950.

Date Comparisons

Applications of four rates of 2,4-D in the four volumes of the No. 2 diesel oil carrier were accomplished at two dates for each of the two years. The stages of growth between years were not exact, but were reasonably close. Data means and "F" values are presented in Table VIII.

Table VIII. Values of "F" for, and the influence of dates of application on mean values*** for, the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951.

<u>Year</u>	<u>Measurement</u>	<u>"F" Values</u>		
		<u>1949</u>	<u>1950</u>	<u>1951</u>
	Yield, Bushels per acre	.22	1.04	27.86*
	Wt. of seed in 10 hds, Gms.		2.75	49.47*
	Heads per plot, No.		32.33*	1.50
	Wt. per 100 seed, Grams		31.64*	12.10
	Seed in 10 heads, No.		1.46	9.57
	Spikelets in 10 heads, No.		.78	2.33
	Spikelets sterile, Percent		.01	39.13*
	Seed/fertile spikelet, No.		.03	502.93**
*	Necessary F, for P=.05	18.51	18.51	18.51
**	Necessary F, for P=.01	98.49	98.49	98.49

Data Means

<u>Year</u>	<u>Time of Application</u>	<u>1949</u>		<u>1950</u>		<u>1951</u>	
		<u>Early</u>	<u>Late</u>	<u>Early</u>	<u>Late</u>	<u>Early</u>	<u>Late</u>
		<u>Measurement</u>					
	Yield, Bushels per acre	38.4	38.9	44.5	40.5	27.4	34.5
	Wt. of seed in 10 hds, Gms.			7.95	8.29	5.14	6.87
	Heads per plot, No.			560	486	539	508
	Wt. per 100 seed, Grams			3.47	3.57	2.79	3.00
	Seed in 10 heads, No.			229	235	1.91	229
	Spikelets in 10 heads, No.			143	145	136	137
	Spikelets sterile, Percent			18.0	18.0	26.2	15.4
	Seed/fertile spikelet, No.			1.96	1.93	1.79	1.97

*** For \bar{x} , n=48; 4 rates, 4 volumes and 3 replications.

The date comparisons are at a disadvantage in the analysis because of the experimental design. The design carried the two dates as main plots within replications. This resulted in one degree of freedom for dates and two degrees for error.

Yield data indicated no differences in 1949 and 1950 and a difference at the five percent level in 1951. This difference was in favor of the

late application date. The difference in yield due to dates is principally the result of injury in the form of sterile florets which occurred when 2,4-D was applied at the early stage of growth.

Weight of seed in ten heads was also reduced by the early date application in 1951, but not in 1950.

Number of heads per plot and weight per 100 seed were significantly higher at the early date in 1950 with an opposite but nonsignificant difference in 1951.

The number of seed in ten heads was not affected in either year. The number of spikelets in ten heads was not different in either year. The percent of spikelets sterile differed between the two dates in 1951 with an increase being shown at the early date.

Number of seed per spikelet and per fertile spikelet were reduced in 1951, with the latter difference being highly significant. The differences obtained for these comparisons in 1950 were very small.

Interactions of Rates and Volumes

The "rate x volume" interactions were part of each of the two tests. Values of "F" are presented in Table IX and mean data in Table X for Test 1 and Table XI for Test 2.

In general few differences of a significant nature occurred in this interaction with only four being noted in seventeen comparisons.

Weight of seed in ten heads differed at the five percent level of significance in Test 1 in 1951. This difference appears to be the result of a smaller decrease at the eight gallon rate due to increasing rates of 2,4-D.

Table IX. Values of "F" for the "rate x volume" interactions for the listed spring wheat characters studied in Tests 1 and 2 for all or part of the three year period, 1949-1951. In Test 1 two carriers were used, while in Test 2 applications were made at two dates.

Year	Test 1		Test 2		
	1950	1951	1949	1950	1951
<u>Measurement</u>	<u>"F" Values</u>				
Yield, Bushels per acre	1.27	1.38	.36	.77	2.02
Wt. of seed in 10 hds, Gms.	.77	3.03*		1.87	1.72
Heads per plot, No.	.23	.96		.68	.85
Wt. per 100 seed, Grams	1.63	3.83**		1.16	1.69
Seed in 10 heads, No.	.47	3.61**		.70	2.43*
Spikelets in 10 heads, No.	1.14	.41		.58	.60
Spikelets sterile, Percent	1.41	1.98		1.04	2.02
Seed/fertile spikelet, No.	1.30	1.16		.98	1.20
* Necessary F, for P .05	2.30	2.30	2.04	2.08	2.08
** Necessary F, for P .01	3.25	3.25	2.72	2.80	2.80

Weight per 100 seed was affected in Test 1 in 1951. Here the discrepancy in main effects seemed to be less of a decrease at the two and four gallon volumes at the .2 and .4 pound rates of 2, 4-D than occurred at the one and eight gallon volumes.

The number of seed in ten heads was affected significantly in the interaction in 1950 and 1951 according to the "F" test. The relatively low number of seed in the two and four gallon volumes of carrier at the .8 lb. rate of 2,4-D appears to be responsible for the difference.

The other significant interaction occurred in Test 2 in 1952, in which the rate x volume interaction for the number of seed in ten heads resulted in a significant difference. In this case, considerable variation at the one gallon volume existed between rates in relation to the

Table X. The influence of rates of 2,4-D in volumes of carrier on mean values* for the listed spring wheat characters studied in Test 1 in 1950 and 1951.

Volume, Gallons per acre	1950				1951			
	2,4-D rate, lbs. per acre				2,4-D rate, lbs. per acre			
	0	.2	.4	.8	0	.2	.4	.8
<u>Yield, Bushels per acre</u>								
1	48.4	42.2	44.0	41.0	37.6	30.7	23.8	23.8
2	49.7	43.2	42.3	40.2	36.1	37.2	31.6	21.3
4	47.7	46.8	43.9	44.0	36.5	34.8	30.0	24.0
8	49.8	41.5	43.4	45.9	37.6	31.0	30.2	26.8
<u>Wt. of Seed in 10 Heads, Grams</u>								
1	8.35	7.33	7.36	7.46	7.83	6.21	4.81	4.77
2	9.45	7.80	7.59	7.15	7.52	6.44	6.15	4.08
4	9.02	8.55	7.62	7.42	7.92	6.69	6.68	4.51
8	9.23	8.12	7.61	8.34	7.10	5.70	5.57	5.25
<u>Heads Per Plot, No.</u>								
1	581	578	603	569	431	501	494	513
2	538	570	557	568	487	590	516	561
4	532	550	589	580	472	523	450	567
8	531	521	569	554	532	486	558	516
<u>Wt. Per 100 Seed, Grams</u>								
1	3.47	3.45	3.45	3.48	3.01	2.95	2.77	2.82
2	3.64	3.53	3.40	3.39	2.97	2.97	2.96	2.63
4	3.62	3.42	3.44	3.38	3.08	2.93	3.00	2.68
8	3.52	3.48	3.50	3.51	2.93	2.87	2.79	2.79
<u>Seed in 10 Heads, No.</u>								
1	244	212	213	221	260	211	173	192
2	258	224	224	210	253	217	208	152
4	252	239	221	228	256	228	223	163
8	255	229	218	237	242	232	198	215

Table X. (Continued)

Volume, Gallons per acre	1950				1951			
	2,4-D rate, 0	2,4-D rate, .2	2,4-D rate, .4	2,4-D rate, .8	2,4-D rate, 0	2,4-D rate, .2	2,4-D rate, .4	2,4-D rate, .8
<u>Spikelets in 10 Heads, No.</u>								
1	143	138	146	141	137	134	136	137
2	140	139	139	145	136	137	138	138
4	144	143	146	146	139	135	138	134
8	150	143	142	146	139	136	138	134
<u>Spikelets Sterile, Percent</u>								
1	16.9	19.4	17.3	18.6	11.3	18.8	24.8	29.7
2	12.4	18.0	17.8	19.1	12.1	15.5	19.8	37.0
4	13.7	15.4	19.0	17.6	12.3	17.0	19.9	32.6
8	15.0	16.2	18.4	16.4	15.8	19.8	22.4	27.2
<u>Seed Per Fertile Spikelet, No.</u>								
1	2.07	1.92	1.79	1.93	2.13	1.95	1.67	1.76
2	2.10	1.97	1.96	1.95	2.11	1.87	1.87	1.68
4	2.03	1.98	1.85	1.96	2.09	2.01	2.01	1.75
8	2.01	1.93	1.87	1.93	2.06	1.87	1.84	1.85

* For \bar{x} , n=6; 2 carriers and 3 replications.

Table XI. The influence of rates of 2,4-D in volumes of carrier on mean values* for the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951.

Volume, Gallons per acre	1949				1950				1951			
	2,4-D rate, 0	2,4-D rate, .2	2,4-D rate, .4	2,4-D rate, .8	2,4-D rate, 0	2,4-D rate, .2	2,4-D rate, .4	2,4-D rate, .8	2,4-D rate, 0	2,4-D rate, .2	2,4-D rate, .4	2,4-D rate, .8
<u>Yield, Bushels Per Acre</u>												
1	34.0	37.4	32.6	34.6	50.9	41.4	41.6	35.0	37.0	31.6	26.2	24.0
2	41.2	42.0	38.6	34.0	50.0	41.9	38.4	37.6	34.9	35.7	35.9	24.1
4	41.2	43.2	39.3	35.6	48.6	44.5	40.8	37.8	37.2	34.3	30.0	23.3
8	42.9	43.9	37.4	40.3	51.1	42.4	40.7	37.6	35.8	30.8	32.4	24.2

Table XI. (Continued)

Volume, Gallons per acre	1950				1951			
	2,4-D rate, lbs. per acre				2,4-D rate, lbs. per acre			
	0	.2	.4	.8	0	.2	.4	.8
	<u>Wt. of Seed in 10 Heads, Grams</u>							
1	8.79	7.30	7.71	7.81	7.21	6.27	4.74	5.13
2	9.71	8.41	7.23	7.19	6.68	6.31	6.22	4.21
4	9.17	8.78	7.84	7.26	7.56	6.32	6.57	4.44
8	9.36	8.63	7.80	6.95	7.17	6.15	6.11	5.01
	<u>Heads Per Plot, No.</u>							
1	580	551	546	451	518	487	543	488
2	533	514	525	524	525	579	542	599
4	521	509	519	507	498	551	454	559
8	534	512	498	545	505	480	558	493
	<u>Wt. Per 100 Seed, Grams</u>							
1	3.52	3.46	3.54	3.53	2.96	2.96	2.81	2.92
2	3.63	3.59	3.42	3.51	2.81	2.91	2.94	2.78
4	3.55	3.47	3.55	3.46	3.00	2.90	3.03	2.75
8	3.55	3.59	3.53	3.45	2.89	2.84	2.93	2.90
	<u>Seed in 10 Heads, No.</u>							
1	255	211	218	226	243	211	167	196
2	267	237	217	205	235	218	212	146
4	258	249	224	219	252	218	216	156
8	255	239	222	212	248	237	204	199
	<u>Spikelets in 10 Heads, No.</u>							
1	145	142	145	145	137	134	135	138
2	144	142	139	145	137	136	138	135
4	148	146	146	147	139	138	139	134
8	147	146	139	144	138	136	135	139
	<u>Spikelets Sterile, Percent</u>							
1	16.6	20.8	18.5	21.3	13.9	19.0	27.3	27.1
2	12.3	17.6	20.1	21.1	13.1	16.8	18.7	34.0
4	14.3	16.2	20.4	20.2	13.7	16.7	20.4	31.5
8	14.7	16.5	17.1	20.9	13.2	19.4	19.6	28.3
	<u>Seed Per Fertile Spikelet, No.</u>							
1	2.12	1.89	1.84	1.97	2.06	2.00	1.68	1.75
2	2.13	2.02	1.91	1.77	1.97	1.91	1.89	1.62
4	2.05	2.03	1.92	1.92	2.10	1.89	1.96	1.66
8	2.03	1.93	1.92	1.79	2.06	1.94	1.85	1.70

* For \bar{x} , n=6; 2 carriers and 3 replications.

to the pattern established by the other volumes and the mean of rates. The .4 pound rate was considerably lower for the one gallon than for any other volume, while at the .8 pound rate the number of seed was considerably higher than the mean of the other three rates.

Interactions of Dates and Rates

"Date x rate" interactions are given in Table XII. Data means are presented in Table XIII.

Table XII. Values of "F" for "date x rate" interactions for all listed spring wheat characters studied in Test 2. Rates of 2,4-D used were 0, .2, .4 and .8 lbs. acid equivalent per acre applied at two dates.

Year	1949	1950	1951
Measurement	<u>"F" Values</u>		
Yield, Bushels per acre	3.76*	2.00	7.53**
Wt. of seed in 10 hds. Gms.		.49	44.02**
Heads per plot, No.		1.13	1.39
Wt. per 100 seed, Grams		.77	6.63**
Seed in 10 heads, No.		.47	5.53*
Spikelets in 10 heads, No.		1.98	2.03
Spikelets sterile, Percent		1.16	22.76**
Seed/fertile spikelet, No.		.35	3.15
* Necessary F, for P=.05	2.76	3.49	3.49
** Necessary F, for P=.01	4.13	5.95	5.95

In this series of interactions in 1951 the analysis for all characters except number of heads per plot and number of spikelets in ten heads resulted in significant or highly significant interactions. In all cases the greatest differences occurred relative to the check at the early date. This is in contrast to the 1950 results when no significant differences occurred.

Table XIII. The influence of rates of 2,4-D applied on two dates on the mean values* for the listed spring wheat characters studied in Test 2 for the three year period, 1949-1951.

Year	Rate 2,4-D lbs/acre	1949		1950		1951	
		Early	Late	Early	Late	Early	Late
Yield, Bushels/Acre	0	43.9	35.7	50.1	50.1	36.3	36.1
	.2	40.1	43.2	41.6	43.5	31.1	35.0
	.4	34.4	39.5	44.7	36.0	25.1	36.1
	.8	35.1	37.1	41.6	32.4	17.0	30.8
Wt. of seed in 10 heads, Gms.	0			9.12	9.39	7.05	7.25
	.2			7.81	8.74	5.55	6.98
	.4			7.60	7.70	4.89	6.94
	.8			7.29	7.32	3.09	6.30
Heads per plot, No.	0			548	536	519	503
	.2			539	504	540	508
	.4			591	453	519	529
	.8			563	450	578	492
Wt. per 100 seed, Grams	0			3.55	3.57	2.94	2.89
	.2			3.44	3.61	2.85	2.95
	.4			3.46	3.56	2.80	3.06
	.8			3.41	3.56	2.58	3.09
Seed in 10 heads, No.	0			255	263	240	249
	.2			225	242	205	237
	.4			220	221	174	226
	.8			217	213	145	204
Spikelets in 10 heads, No.	0			146	145	138	137
	.2			139	149	133	139
	.4			144	141	136	137
	.8			144	146	137	135
Spikelets sterile, Percent	0			15.2	13.8	13.9	13.0
	.2			18.5	17.0	21.5	14.4
	.4			19.0	19.0	26.5	16.5
	.8			19.4	22.3	42.8	17.7
Seed/fertile spike- let, No.	0			2.06	2.10	2.01	2.09
	.2			1.99	1.95	1.88	1.99
	.4			1.88	1.91	1.72	1.97
	.8			1.90	1.83	1.54	1.82

* For \bar{x} , n=12; 4 volumes and 3 replications.

In the 1949 yield data a significant interaction occurred. This interaction is because the zero rate yielded highest at the early date and the lowest at the late date.

Interactions of Carriers and Rates

"Carrier x rate" interactions exhibited about the same response in both years as the "date x rate" interaction. In 1950 no significant interactions were obtained, while in 1951 four of eight comparisons produced highly significant differences, Tables XIV and XV.

Table XIV. Values of "F" for "carrier x rate" interactions for all listed spring wheat characters in Test 1. Carriers compared were diesel fuel and water. Rates were 0, .2, .4 and .8 lbs. 2,4-D acid equivalent per acre.

Year	1950	1951
Measurement	"F" Values	
Yield, Bushels per acre	1.71	10.04**
Wt. of seed in 10 hds., Gms.	.77	3.78*
Heads per plot, No.	.40	.33
Wt. per 100 seed, Grams	.97	2.42
Seed in 10 heads, No.	.43	2.22
Spikelets in 10 heads, No.	.79	1.63
Spikelets sterile, Percent	.25	18.02**
Seed per fertile spikelet, No.	.20	4.34*
* Necessary F, for P=.05	2.90	2.90
** Necessary F, for P=.01	4.46	4.46

Yield, weight of seed in ten heads, percent spikelets sterile and number of seed per fertile spikelet were affected to the greatest degree by the early application. It appears that all of the significant interactions are due to a difference of degree in response rather than to a difference in direction of the response.

Table XV. The influence of rates of 2,4-D in two carriers on the mean values* for the listed spring wheat characters studied in Test 1 for 1950 and 1951.

Year Measurement	Rate 2,4-D lbs/acre	1950		1951	
		Water	Oil	Water	Oil
Yield, Bushels per acre	0	47.7	50.1	37.6	36.3
	.2	45.3	41.6	35.8	31.1
	.4	42.2	44.7	32.7	25.1
	.8	44.0	41.6	30.9	17.0
Wt. of seed in 10 hds, Gms.	0	8.90	9.12	8.13	7.05
	.2	8.09	7.81	6.97	5.55
	.4	7.49	7.60	6.72	4.89
	.8	7.90	7.29	6.22	3.09
Heads per plot, No.	0	542	548	467	519
	.2	570	539	514	540
	.4	568	591	489	519
	.8	572	563	500	578
Wt. per 100 seed, Grams	0	3.57	3.55	3.06	2.94
	.2	3.50	3.44	3.00	2.85
	.4	3.45	3.46	2.96	2.80
	.8	3.42	3.41	2.88	2.58
Seed in 10 heads, No.	0	250	255	266	240
	.2	227	225	239	205
	.4	218	220	227	174
	.8	231	217	216	145
Spikelets in 10 heads	0	142	146	138	138
	.2	143	139	138	133
	.4	143	144	138	136
	.8	144	144	137	137
Spikelets sterile, Percent	0	13.8	15.2	11.9	13.9
	.2	16.1	18.5	14.0	21.5
	.4	17.2	19.0	16.9	26.5
	.8	16.4	19.4	20.4	42.8
Seed per fertile spikelet, No.	0	2.04	2.06	2.18	2.01
	.2	1.91	1.99	1.97	1.88
	.4	1.85	1.88	1.97	1.72
	.8	1.91	1.90	1.98	1.54

* For \bar{x} , $n=12$; 4 volumes and 3 replications.

Interaction of Dates and Volumes

"Date x volume" interactions resulted in no significant interactions in the seventeen comparisons, Tables XVI and XVII. These results indicate that dates had little or no influence on injury due to volumes of carrier used.

Table XVI. Values of "F" for "volume x date" interactions for all spring wheat characters studied. Applications were made in four volumes at two dates.

Year	1949	1950	1951
Measurement	"F" Values*		
Yield, Bushels per acre	1.01	.26	.85
Wt. of seed in 10 hds, Gms.		1.87	2.18
Heads per plot, No.		.59	.85
Wt. per 100 seed, Grams		1.16	2.02
Spikelets in 10 heads, No.		.71	.46
Seed in 10 heads, No.		1.40	.70
Spikelets sterile, Percent		1.89	.73
Seed/fertile spikelet, No.		.15	.31
* Necessary F, for P=.05		2.80	2.80

Table XVII. The influence of volumes of carrier on dates of application on mean values* for the listed spring wheat characters as studied in Test 2 for all or part of the three year period, 1949-1951.

Year Measurement	Volume, Gallons/A	1949		1950		1951	
		Early	Late	Early	Late	Early	Late
Yield, Bushels/acre	1	34.0	35.3	43.8	40.6	25.5	33.9
	2	39.9	38.0	44.5	39.4	29.4	34.8
	4	37.6	42.7	45.0	40.8	27.2	35.2
	8	42.1	40.2	44.7	41.2	27.5	34.1
Wt. of seed in 10 heads, Gms.	1			7.38	8.43	4.96	6.72
	2			8.16	8.11	5.38	6.33
	4			7.95	8.57	5.32	7.12
	8			8.33	8.04	4.92	7.30
Heads per plot, No.	1			580	484	507	511
	2			550	493	568	554
	4			563	465	534	497
	8			543	501	547	471
Wt. per 100 seed, Grams	1			3.44	3.59	2.80	3.02
	2			3.50	3.57	2.82	2.90
	4			3.44	3.58	2.81	3.03
	8			3.49	3.56	2.74	3.04
Seed in 10 heads, No.	1			218	237	1.87	2.22
	2			234	229	1.88	2.18
	4			234	241	1.86	2.35
	8			232	231	2.03	2.41
Spikelets in 10 heads, No.	1			141	147	136	136
	2			141	144	137	135
	4			147	147	137	138
	8			145	143	135	138
Spikelets sterile, Percent	1			20.4	18.2	27.1	16.6
	2			16.7	18.8	25.0	16.3
	4			18.4	17.1	26.1	15.1
	8			16.6	17.9	26.6	13.6
Seed per fertile spikelet, No.	1			1.94	1.97	1.79	1.95
	2			1.98	1.93	1.78	1.91
	4			1.98	1.98	1.79	2.01
	8			1.92	1.92	1.79	1.99

* For \bar{x} , n=12; 4 rates and 3 replications.

