THESIS

RED CLOVER POLLINATION BY HONEYBEES

IN

COLORADO

Submitted by

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RED CLOVER POLLINATION BY HONEYBEES IN COLORADO

R. G. Richmond

INTRODUCTION

Reports have been current, in the Rocky Mountain region, of large yields of seed from red clover (<u>Trifolium pratense</u> L.). Some of these reports have come from the irrigated strip of land bordering on the Arkansas river in Colorado, and chiefly from the vicinity of Rocky Ford. It is stated by farmers that yields have been known to exceed fourteen bushels of seed per acre and to reach even eighteen bushels. This yield is from two cuttings per year. By far the greater seed crop is reported from the first cutting.

Accompanying these reports of large yields, comes information that honeybees have been very prevalent on the blooms, indicating that they have possibly had a part to play in the setting of the large seed crops.

In view of these stories of large seed crops, it was decided to investigate the role of the honeybee (Apis mellifica L.) in red clover pollination at various points in the state.

REVIEW OF LITERATURE

In an article by the writer (19), attention was directed to the dearth of bumblebees and the large number of honeybees on the first crop of red clover, in Colorado.

It was also mentioned that little nectar seemed to be present in the florets.

Reference has been made by other writers, to the yields of seed in other localities, with speculations, in some cases, as to the cause of the variation of seed yield. Aicher (1) points to exceptionally heavy yields reported from various points in southern Idaho. reports indicate seed crops of from 9 to 15 bushels per It is not mentioned by this author if the reported acre. yields are from one or two cuttings. Other authors, less optimistic, refer to the usually light yields from the first crop. Hunter (12) says experience has taught the clover seed producers that the first crop, especially that of red clover, yields a very small quantity of seed if allowed to mature naturally. Martin (14) speaks of the usually poor seed production in the early part of the season. Hunt (11) bears out the opinion of Martin, in a statement that, " the most abundant seed is obtained from plants that do not grow so large as to be blown down or become decumbent on account of their great weight. dry soil is therefore most suitable to the seed crop. Throughout the north Atlantic and North Central states, only the second crop is cut for seed, since the first crop seeds less abundantly than the second. Two reasons for this have been offered. First, since the second

crop is not so luxuriant as the first, it is less likely to fall down from wind and otherwise; and second, the first crop is usually harvested before bumblebees become abundant. The writer had a late blooming first crop examined, bumblebees having by that time become common, and found an abundance of seed."

Hopkins (10) observes that there may be as much seed set in the first crop as in the second.

Noting another angle of the extent of seed production,
Hollowell (9) points out that it must be bourne in mind
that under field conditions an average of 25 seeds per
head is considered to assure a fair seed crop.

Work has been presented showing the effect of atmospheric and soil moisture conditions during pollination and setting of seed. Aicher (1) observes that pollination and fertilization take place most rapidly when blossoms are dry and when the atmosphere is both dry and warm. Hollowell (9) after conducting some hand pollinating experiments notes that the results show that high atmospheric moisture in both field and greenhouse did not limit the setting of red clover seed. Martin (14) speaking of conditions modifying the amount of water delivered by the stigma having an effect on fertilization says, "this may account for the usually poor seed production in the early part of the season, since there is usually

more moisture in the ground at this time and more rain during the flowering period than occurs during the second crop. This author does not state if insect pollinators are as plentiful on the first as on the second crop and the first seed crop is inferior in quantity to the second, the problem may be physiological, otherwise it would appear to be entomological. Many demonstrations have been made as to whether red clover be self sterile or otherwise. It will suffice to mention representatives of these. Cook (6) covered ten heads of red clover with cheesecloth to prevent insect visitation. No seed set, while on ten other uncovered heads of the same age 191 seeds set. Bolley (5) investigating the same point, screened a large area of red clover with wire screen of so small a mesh that nothing larger than a mosquito could well penetrate. Only one red clover head produced seed and that but one or two. Beal (3) found a few seed in caged heads during each of his eight years observations. Westgate and Coe (26) showed why red clover flowers are almost completely self sterile.

Much has been written on the value of bumblebees as pollinators of red clover. Root (20) comments that as agents in the pollination of flowers bumblebees are second only in importance to honeybees. Many flowers are adapted wholly to their visits. Several flowers, including red

clover, are mentioned by this author. Washburn (26)
proved that bumblebees pollinate red clover. Waldron
(23 & 24) concludes that bumblebees are responsible for
about 95 percent of the red clover seed produced. Pammell
and Kenoyer (16) did not place much confidence in the
honeybee as an effective pollinator under all circumstances.

Schneck (21) states that (<u>Xylocopa virginica</u>) the Virginian carpenter bee, slits the corolla tube of red clover flowers to obtain the nectar. This author also avers, "I have repeatedly observed the honeybee (<u>Apis mellifica L.</u>) visit all these plants, and it apparently prefers to take the nectar through the slits that have been made by the carpenter bee; but when it does not find a slit already made it then goes to the mouth of the tube and visits the flower in the usual way, by entering the mouth of the tube."

It is said that nectar is freely secreted by red clover. This conclusion has been so general in acceptance that, some years ago, efforts were made to select and breed a race or strain of honeybees of tongue length adequate to make red clover nectar readily accessable. Pammell and Kenoyer (16) observed that on pulling the red clover flower out of the calyx, the nectar is visible to the naked eye. Pellett (18) discussing nectar secretion in red clover, observes that there is no question

but that the plant secretes nectar in abundance. The same author quotes many beekeepers who insist that they have secured varying crops of red clover honey. However, no conclusive evidence is put forth that the honey in question was from red clover. Too, this author's statement, regarding the abundance of nectar in red clover, does not necessarily apply to all localities where the plant grows commercially.

Referring to previous comment on the tongue length of honeybees, it is noted that comparisons have been made between tongue length of honeybees and the length of the corolla tubes in red clover flowers. In respect to tongue length Mikhailoff (15) reports some biometry of the honeybee, quoting several Russian investigators. longest tongue found by any was 6.875 mm., including mentum, submentum and ligula (glossa). The average length of proboscis found by this author was 6.6023 mm. Alpatov (2) measuring 15,000 bees, finds few with longer tongues than those mentioned by the previous author. The longest tongued bees found in United States were the Caucasians of Colorado. No variation in tongue length was found from south to north, due apparently to their conglomerate origin. It is well to note here, that few of the bees in the Arkansas Valley are of other than the ordinary Italian cross of the state. Gillette (7) speaking of measurements of tongues of 230 bees from various parts of the country says, "I shall have to conclude that, so far as my study of the subject has gone, there has been no indication of any strain of common honeybee worthy of the distinction long-tongued. These measurements do not disprove that there may be strains of bees that work more fully than others upon red clover." Going further and comparing the length of the corolla tubes and the length of the bees tongues, this author wonders if it is possible that those who think bees have gathered honey from red clover can be mistaken, and that they visit the blossoms of this plant for pollen only. At the time of this author's investigation, breeders were advertising queens which were supposed to produce a long-tongued or red clover strain of bees.

PROCEDURE

In investigating this problem, it seemed logical to ascertain first if bees, working on red clover, were carrying pollen. While casual observation proved that pollen was carried, determination of the percentage of bees with loads of pollen was thought advisable. Also, some notation was made regarding the tendency of bees to carry pollen and nectar on the same fielding trip.

At the outset of the problem, efforts were made to discover if honeybees were a major or a minor factor in red clover pollination at Rocky Ford. Cages were made of

screen wire to cover plots of clover for different purposes. The screen used was of 13 meshes to the inch, adequate to prevent the passage of common honeybees or bumblebees.

A large cage, 20 ft. by 10 ft. and 10 ft. high, was constructed to include a colony of honeybees. This cage was placed before clover blooming time, or if blossoms were present, they were plucked before the bees were placed in the cage. The bees were left in the cage during the large part of the blooming period. A colony, in such a position, rapidly looses its strength and should have a frame of capped brood added as needed.

Smaller cages, 5 ft. by 5 ft. and 2.5 ft. high, were made and placed over areas not yet in bloom or from which the blooms were plucked. These cages were used to exclude all insects unable to penetrate the screen above mentioned.

Another pair of cages, 6 ft. by 6 ft. and 34 in. high, were put in operation at Fort Collins. These were used to determine the pollinating effect of night flying insects. The plots, covered by these cages, were uncovered one during the day and one during the night during part of the major blooming period.

At a later date, seed counts were made from the flowers in the cages and in the open field. Analyses were

made of the seed to test its viability and to demonstrate the type of seed counted. To check the percentage of seed set per flower, counts were made of the number of flowers per head. The general condition of the flowers was observed as to the ideal pollinating time, whether it be before flush pollinating time, at time of flushest bloom, or during the early withering stage of the corolla. Notes were made as to the presence of nectar and regarding the length of the corolla tube.

It was thought that there might be competition between red clover and other plants for the attention of insect visitants. Gubin (8) reporting on the work of Klingen and Lisitzin, says that these workers conclude that the successful fertilization of red clover depends on; first, the absence at the moment of the blooming of the red clover of any competition with other nectar secreting plants and second, the cultivation of long tongued Caucasian bees. Information was sought to determine if the presence of alfalfa in bloom, seemed to detract from the attention of bees to red clover, alfalfa being the main bee plant in flower during the early part of the first cutting red clover bloom. Clover heads. which had bloomed and browned before alfalfa started, were tagged. Some, in flush bloom just before alfalfa was cut, were marked. Seed counts were made from these

heads at maturity.

OBSERVATIONS

Bees Carry Red Clover Pollen

Honeybees were collected from a red clover field by two methods. A sweeping net was used to collect a few but was discarded. The danger, of collecting bees with pollen loads from other plants, was recognized. Hand picking of bees from clover heads was thought more accurate. In a collection of 111 bees, 104 or 93.7 percent were found, upon microscopic examination, to have pollen in their baskets. In another group of 66 bees, 65 or 98.5 percent were carrying pollen. These bees were taken as noted on the clover heads and without selection. The high percentage of bees with pollen in their baskets seems remarkable. in that some bees are constantly coming and going to the hive. Too, some bees escaped the operator in his effort to apprehend them. Possibly these bees were less loaded and more able to make a speedy escape than those which carried loads. But, since a small percentage escaped, the error in the above figures is slight. well to note, regarding pollen carrying bees, observations by Soudek (22), who says, "the bees seemingly after they become collector they start first with collecting pollen and later with nectar and water. The remark of this author would seem to be borne out by the observations of

the writer, as mentioned above. The large percentage of bees carrying pollen was not because of a dearth of nectar, as a colony within one-half mile averaged 3.4 pounds per day net gain, from sweet clover and alfalfa, over a period of ten days at the time the bees were taken on the red clover.

It is not the intention of the writer to imply that bees do not carry nectar and pollen at the same time. The facts are to the contrary. The work of Soudek (22) does not state that bees adhere rigidly to one job at one time, but indicates that there is a tendency so to do.

Observations by the writer showed that bees were carrying large loads of sweet clover nectar and also loads of pollen. Lazenby (13) states that he has killed scores of pollen bearing bees just as they were entering the hive and has never found one loaded with more honey than one is likely to find in any worker bee when it leaves the hive. This author does not state what plants were in bloom at the time or if any honey flow was in progress during the investigation.

While it may be questioned that the pollen on these bees was from red clover, it probably was from that source. Betts (4) after careful examination of about 1500 pollen samples, found that 6.75 percent were loads of two or more kinds of pollen. This finding corresponds closely to that of another investigator whose work is as

yet unpublished. It is also pointed out by Parker (17) that honeybees are specifically constant in their pollen gathering.

It should be bourne in mind that, during this investigation, bees were very plentiful on red clover. During the first crop blooming time they were found, on
sweeping with a net, to outnumber the bumblebees more than
one hundred to one. Casual observations, in undisturbed
areas of clover, bears out this ratio. Pollen seemed very
plentiful and was carried in large loads. The abundant
supply of pollen in red clover is mentioned by Hopkins(10).

Bearing in mind these observations and noting information in a later part of this paper, it seems well to question here, the reason for the visit of the honeybee to the red clover flowers. According to Parker (17), Trifolium pratense is listed as a plant from which "pollen only" was secured. Do the bees find therein a source of pollen more convenient than elsewhere? Some other localities have a poor set of seed in the first crop according to Hunter (12) and Martin (14). Can it be that, in such localities in some seasons, there are sources of pollen more desirable or more accessible than are furnished by red clover? Under Colorado conditions, the theory presented in these questions seems more tenable than any presented thus far. It would seem logical that the presence

or accessability of nectar need not be the factor which governs the visits of the bees to red clover any more than the availability or desirability of various sources of pollen. It seems as logical that bees would seek out pollen, in case of need, just as they hunt for nectar when it is needed. Evidence to corroborate this opinion is found in the fact that honeybees visit freely staminate flowers.

Cages Govern Pollinators

The large cage, as described under procedure, had a colony of ordinary honeybees placed therein late in May, when the clover blooms were well advanced. Most of the field bees flew to the screen and did not return to the hive. These bees took little, if any, part in the pollination of the caged clover blossoms. The colony was distinctly weakened by these fielders being lost. Despite the weakened condition of the colony a good set of seed was obtained. Five hundred heads were picked from the cage the first week in July. Fifty heads were taken at random from this group and threshed. Care was taken to discard any head that had been damaged in picking or shipping. These fifty heads yielded 3077 seeds or 61.54 seeds per head. Only plump, undamaged seed was counted. A small percent of seed was lost in all counts due to red clover chalcid injury. The maximum number of seeds from one head was 133 and 1 seed was the minimum.

Table 1. Showing corolla measurements in mm., flowers per head and seed set per head, in field No. 1, at Rocky Ford, 1927.

Field 1.

	Corolla Measurements				Flowers Per Head				Seed Set Per Head			
Head No.	Tube Ler	_	lower 4	No.	Head No.	Flowers	Head No.	Flowers	Head No.	Seed	Head No.	Seed
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	11 11.5 11 10.5 10 10.5 9.5 9.5 10 10 10.5 10.5 11 11 11 11.5 11.5 11.5 10.5 11 10.5 10.5 11 10 10 10 10 10 10 10 10 10 10 11 11 11 1	12.5 10.5 9.5 9.5 10 10.5 11.5 10.5 11.5 10.5 11.5 10.5 11.5 10.5 11.5	11 11.5 11 10.5 11 10 10.5 11.5 10.5 10.	10.5 10 10 10 10 10 11 11 11.5 10.5 11 11.5 10.5 11 11.5 10.5	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 112. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	101 100 99 115 118 81 97 119 119 117 70 92 76 86 73 109 102 110 118 99 128 78 84	26. 26. 26. 26. 27. 28. 29. 31. 33. 33. 33. 33. 34. 35. 36. 37. 38. 38. 38. 38. 38. 48. 48. 48. 48. 48. 48. 48. 4	119 96 78 73 103 161 133 109 80 102 66 119 101 80 88 114 86 74 105 83 97 120 135	1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 17. 18. 19. 21. 22. 23. 24.	100 134 122 123 91 70 36 78 109 101 37 130 89 70 100 83 126 81 61 84 71 105 68 89	26. 27. 28. 29. 31. 32. 33. 34. 35. 37. 38. 41. 42. 44. 45. 45. 47. 49.	129 80 82 118 96 103 77 123 95 71 57 68 79 91 68 79 91
	Aver. Max. Min.	10.6 m 12.5 9.0	m - n n		M	ax. 16	00.46 51 70			Aver. Max. Min.	88.96 134 36	Ď

Table 2. Showing corolla measurements in mm., flowers per head and seed set per head, in field No. 2, at Rocky Ford, 1927.

Field 2.

	Corolla Measurements					Flowers Per Head			Seed Set Per Head				
Head No.	Tube	lengt 2	h Fl 3	ower.	No. 5	Head No.	Flowers	Head No.	Flowers	Head No.	Seed	Head No.	Seed
1. 2. 3. 4. 5. 6. 7. 8. 9. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	9.5 9.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	10 9.5 10.5 9.5 10 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10 10.5 10	10 9.5 10. 9.5 10 10 10 10 11 11 10 9 10 10 10 10 10 10 10 10 10 10	10 9 10.5 9.5 10 10.5 11 9 10 9 10 10 10 9 10 10 10 10 10 10 10 10 10 10	10 9.5 10 10.5 10 10.5 11 9 10.5 10 10 10 10 10 10 10 10 10 10	1. 2.3. 4.5. 6.7.8. 9.11. 12.13. 14. 15. 17. 18. 20. 21. 22. 23. 24. 25.	113 107 150 78 119 99 123 106 127 120 83 111 95 129 137 1624 105 86 122 101 115 108	26. 278. 289. 312. 334. 335. 339. 442. 445. 447. 449.	92 118 112 115 140 128 112 127 101 116 130 139 119 100 87 103 122 116 92 107 126 130 118 109 105	1. 2. 3. 4. 56. 78. 9. 112. 123. 14. 15. 16. 17. 18. 20. 21. 223. 24. 25.	111 166 109 78 78 77 133 105 63 117 101 70 128 109 89 102 118 107 66 72 94	26. 27. 28. 312. 334. 335. 339. 412. 445. 447. 449.	134 100 119 73 90 88 96 88 133 119 121 83 113 110 86 95 110 116 109 109 83 78
	Aver. Max. Min.	10. 11. 8.	5 "				Aver. Max. Min.	114.2 162 78	22		Aver. Max. Min.	99.68 166. 63	8

Table 3. Showing corolla measurements in mm., flowers per head and seed set per head, in field No. 3, at Rocky Ford, 1927.

Field 3.

Corolla Measurements	Flowers Per Head	Seed Set Per Head
Head Tube length Flower No. 1 2 3 4	No. Head Flowers Head 5 No. No.	Flowers Head Seed Head Seed No. No.
1. 10 9.5 9.5 10 2. 11 10.5 10.5 10.5 3. 9.5 9 9 9 4. 10 10 10 10 10 5. 9.5 10 10 9.5 6. 9.5 9.5 10.5 10.5 7. 10 10 10 10 10 8. 10 10 10 10 10 9. 9.5 9.5 9.5 10 10. 9 9.5 10 10 11. 9 9 9 9 12. 10 10.5 10 10 13. 9 9.5 9 14. 10 10.5 11 11 16. 9 9 9.5 9 17. 10 9 9.5 9 17. 10 9 9.5 9 17. 10 9 9.5 9 19. 10 10 9.5 9.5 20. 10 10 10 10 21. 10 10 10 10 22. 9.5 10 10 9.5 23. 10 10 10 9.5 24. 9.5 9.5 9.5 9.5 25. 10 10 10 10	9.5 3. 160 28. 9.5 4. 96 29. 9.5 5. 97 30. 10 6. 108 31. 10 7. 148 32. 10 8. 118 33. 10 9. 83 34. 10.5 10. 116 35. 8 11. 94 36. 10 12. 110 37. 9 13. 122 38. 10.5 14. 108 39. 11 15. 125 40. 9.5 16. 159 41. 10 17. 133 42. 8 18. 132 43. 9.5 19. 118 44. 10 20. 149 45. 10 21. 119 46. 10 22. 93 47. 9.5 23. 90 48. 9.5 24. 133 49. 10 25. 102 50.	
Max. 11 " Min. 8 "	Max. 172 Min. 83	Max. 147 Min. 45

From the small cages, used to exclude insects, 500 heads were picked and treated as those above mentioned. From this group 100 heads were taken and were found to contain 49 seeds, an average of .49 seeds per head. It is possible that these seeds came from heads which had grown against the screen of the cage. Bumblebees had been observed at work on such heads through the screen.

From the open field, where pollinators could visit at will, 200 heads of clover yielded 13,452 seeds, an average of 67.26 seeds. In another group of 150 heads, 13,984 seeds averaged 93.23 seeds per head. These records are from two seasons.

Similar results to the above were obtained by Mr.

Justus Ward in 1927. No seed set where pollinators were excluded, .0729 grams per head were secured from honeybee pollination and .0728 grams per head resulted from open field pollination. Mr. Ward was at that time in charge of the Colorado Experiment Station farm at Rocky Ford and conveyed this information by letter.

Competition Among Plants for Insect Visitants

Determination was made to see if there was competition among plants for the attention of pollenators.

Alfalfa and sweet clover are much in favor with honeybees
and are very prevalent. A group of 102 heads of clover,
which had bloomed and dried before alfalfa flowered,

Another group of 98 heads, flowering during the alfalfa bloom, yielded 7041 seeds, an average of 71.84 seeds per head. A third lot had been tagged for later study and were picked at harvesting time, but the seed was immature and not countable. From this, it appears that alfalfa was not a successful competator for the attention of the pollenators of red clover in this instance. Sweet clover was not in advanced blooming stage at the time. Honeybees do not secure pollen, in quantity, from alfalfa.

Night Pollinators

As previously mentioned, night pollinators were considered. Cages were removed from the plots for this study, just before daylight and just after dark. It was found that bumblebees are active at sunrise and after sunset. The long work hours of these insects may have allowed a slight error to creep into the calculations of seed set in the night exposed plot. It was discovered that bumblebees work very early and only one occasion for such possible error was permitted. This observation does not agree with that of Gubin (8) who mentions that the honeybee starts its work earlier in the morning than the bumblebee. The observation by this author is questioned, in view of the fact that some bumblebees remain in the field over night and are ready to go to work as soon as the

air warms up in the morning. All flowers in pollinating condition, when the cages were set in place, were picked. The cages were adjusted and ten days allowed to elapse. By that time many blooms were in prime pollinating condition. The plots were then covered and uncovered alternately night and morning for seven days and seven nights. It was noted that in the daylight exposed plot, after two days exposure, many of the heads showed drying corolla tubes. In the other cage, the tubes remained fresh for a much longer time. This observation was made also by Westgate and Coe (26). After seven days, the plots remained covered until enough heads were ripe and dry. These first dry heads were plucked from both cages and threshed. In picking, care was taken to select only the oldest appearing heads. From 109 heads, exposed in the daylight, 7371 seeds were taken, an average of 67.623 seeds per head. In 100 night exposed heads 99 seeds set in the night plot occurred in 5 heads, 75 having no seed at all. A bumblebee was busy on this plot for a few minutes prior to the first day's change of cages, which was just a few minutes late. Other investigators however, have found a few seeds set in cages where insects were excluded. Beal (3) mentions that during eight years he covered clusters of flower heads of red clover and never failed to secure some seed.

The following summary of seed set under different conditions is evidence of the part played by the honeybee as a red clover pollinator.

Table 4. Showing seed set under different conditions.

Flower Treatment	Number of Head		Aver.Seed per head	Max. Seed per head		
Cage with Bees Cage excluding	50	3077	61.54	133	1	:
pollinators Open Field	100	49	•49			Y Y A A A A A A A A A A A A A A A A A A
1927 Open Field	150	13984	93.23	166	36	Charge Car
1930 Night exposed	200 1 1 00	134 5 2 99	67 .3 6 •99	122 2 3	4 0	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
Day exposed Alfalfa not	109	7371	67.62	119	0	To be a decimal of
a competator Alfalfa in	102	6411	62.84	122	4	1
bloom	98	7041	71.84	115	19	

To indicate the type of seed counted, samples were submitted to the Colorado Seed Laboratory and found to be 100 percent viable. These seed counts were made from first crop clover and bear out the opinion of Hopkins (10) that red clover can and will set a good crop of seed. The writer has been unable to find research data to prove that the first crop does not produce seed.

Ratio of Flowers to Seed Set

In determining the percentage of flowers setting seed, 50 heads in bloom were taken from each of three fields. Also 50 ripe heads were taken from the same three fields at the same time and the seed counted. No

double or damaged heads were considered. While this method was inaccurate to some extent, no method was found by which flowers and seed could be accurately counted on the same head. The following table indicates, in the averages, the relationship of the number of flowers per head to the seed set in three fields.

Table 5. Comparison of seed set to flowers per head.

		Heads							Percent setting seed
Field I	2.	5 0	100.46 114.22 119.28	162	78	99.68	1 66	63	87.36

It was noted that Hopkins (10) counted the flowers on 23 average heads selected from different plants on the first crop and found them to have from 92 to 163 flowers, and an average of 112.7 flowers to the head.

The Flower at Pollinating Time

In observing the condition of the flower at pollinating time, it was noted throughout these investigations that bees apparently prefer the flower in full flush bloom. Occasionally a bee would attend a flower before or after this time, but preference was given to those flowers as above mentioned. It was also observed that not all flowers on the same head come in full blossom at the same time. Most heads progress to pollinating condition, a few flowers at a time. The only time when

all flowers on the same head were in bloom at once, was when cages covered the plants and excluded pollinating insects. This gave the head, at full bloom, the appearance of being much larger and more robust. Neither are all heads on the same plant in bloom at the same time. This sequence of flowering enhances the problem of selecting the time for cutting to secure an optimum seed crop.

While noting the condition of the flower, the presence or absence of nectar was remarked upon. Flowers were plucked from hundreds of heads in many fields in southern and northern Colorado. Holding these flowers so that strong sunlight furnished good illumination, no nectar could be detected in the corolla tube. Efforts to squeeze nectar from the tube only resulted in a tiny moistness from broken plant tissues. An exceedingly delicate sweetness might be observed in sucking several tubes at once. Despite this apparent dearth, honeybees were observed inserting the proboscis down the tube, straining as though to reach some nectar. The work of Parker (17) indicates that this is the method by which honeybees secure pollen from flowers of the type of red clover.

Corolla tube measurements were made on 625 flowers from 125 heads, during two seasons. Some flowers were taken from the apex of the head, some from the side and

some from the base, near the bracts. Selection depended on the position of the florets which were in prime pollinating condition. These measurements were made in the field without a microscope and extended from the base of the tube to the juncture of the vexillum and carina. Table 6 shows the results of this study.

```
x
  9.5 xxxxxxxxx
                                  Average length 10.6 mm.
    .5 XXXXXXXXXXXXXX
                                                     diff
    XXXXXX
 12.5 x
                                                     'n
    X
    XXXXXXXXXXXX
                                   Average length 10.63 mm.
    XXXXXXXXXXXXXX
    10.5 XXXXXXXXXXXXXXXXXXXXXX
    XXXXXXX
 11.5 xx
                                                     the
    \mathbf{x}\mathbf{x}
  8.5
    XXXXXXXXXXXXXXX
                                  Average length 9.79 mm.
  .eld
 10.5 XXXXXXXXXX
                                                     two
    XXXXXX
    XX
  9.5 xxxx
    Average length 10.91 mm.
 10.5 xxxxxxxxxxxxxxxxxxxx
    11.5 xxxxxxxxxxxxxxxx
    12.5 xxx
                                                      fiel
    X
                                                      à
    XXXXXXXXXX
                                   Average length 11.10 mm.
 10.5 xxxxxxxxxxxxxxxxxxxxxx
                                                      Wer
 11.5 XXXXXXXXXXXXXXXXXXXXXX
  12.
```

XXXXXXXXXXXXXXXXXX

Table 7 shows the percentage frequency of corolla tube lengths from the five fields in Table 6. The figures again represent the lengths in millimeters.

Table 7. Percentage frequency of tube lengths in 625 flowers.

- 9 XXXXX
- 9.5 XXXXX XXXXX
- 10. XXXXX XXXXX XXXXX XXXXX XXXXX X
- 10.5 xxxxx xxxxx xxxxx x
- 11. XXXXX XXXXX XXXXX
- 11.5 xxxxx xx
- 12. XXXXX XXXX
- 12.5 x

It is noted, from Table 7, that 85 percent of the corolla tubes are 10 mm. or more in length, in this group of flowers.

SUMMARY

- 1. Honeybees were found to be carrying red clover pollen. A large percentage of the bees observed, were active pollinators of red clover. These insects are a major factor in pollination of this plant in Colorado, east of the mountains. Red clover seems to be convenient and prolific source of pollen for honeybees in some Colorado localities.
- 2. Honeybees will carry nectar and pollen on the same fielding trip and both in considerable quantities.
- 3. Insects, capable of penetrating a 13 mesh to the inch screen wire, are a minor factor, if an agent at all, in the pollination of red clover at Fort Collins and Rocky Ford.
- 4. Night flying insects are not instrumental in red clover pollination at Fort Collins.
- 5. The length of the corolla tube apparently has no bearing on red clover pollination by honeybees.
- 6. Alfalfa in bloom, does not withdraw the attention of honeybee pollinators from red clover.
- 7. First cutting red clover sets a good crop of seed when conditions are such as to be inviting to honeybees.
- 8. There is a sequence of bloom among the flowers on the head and among the heads on the plant.

9. Corollas of unpollinated flowers remain in flush bloom much longer than those which have been attended by pollinators.

Literature Cited

- (1) Aicher, L. C. 1917. The production of red clover seed under irrigation in southern Idaho. Idaho Agr. Exp. Sta. Bul. 100, 11-18.
- (2) Alpatov, W. W. 1929. Variability of the honeybee tongue biometrically investigated, and practical questions connected with the problem of the selection of the honeybee. Trans. 4th. Internat. Cong. Entom., 2, 1010-1019.
- (3) Beal, W. J. 1907. Planning an experiment to show to what extent bumblebees aid in pollinizing red clover. Proc. 28th. Ann. Meet. Soc. Prom. Agr. Sci., 136-138.
- (4) Betts, Annie D. 1926. Mixed loads of pollen. Amer. Bee Journ., 66, 12, 601.
- (5) Bolley, H. L. 1907. Fertilization of clover and alfalfa. N. Dak. Agr. Exp. Sta. 17th. Ann. Rept., 34-35.
- (6) Cook, A. J. 1892. Report of Apicultural experiments in 1891. U. S. Dept. Agr., Div. Entom. Bul. 26, 83-92.
- (7) Gillette, C. P. 1901. Long tongued honeybees. Amer. Bee Journ., 41, 792-794.
- (8) Gubin, A. F. 1929. The department of apiculture of the Moscow district agricultural experiment station and its work on the role of the honeybee in pollination of agricultural plants. Trans. 4th. Internat. Cong. Entom., 2, 960-963.
- (9) Hollowell, E. A. 1929. Influence of atmospheric and soil moisture upon seed setting in red clover. Journ. Agr. Res., 39, 229-247.
- (10) Hopkins, A. D. 1896. On the flowering habits of timothy and red clover and the pollinization of the flowers by insects. Proc. 17th. Ann. Meet. Soc. Prom. Agr. Sci., 35-40.
- (11) Hunt, T. F. 1909. Pollination of red clover. Wallaces Farmer, 34, 1347.

- (12) Hunter, Byron 1909. Clover seed production in the Williamette valley. U. S. Dept. of Agr., Bur. Plant Ind. Circ. 28, 8.
- (13) Lazenby, W. R. 1899. The pollination of fruit by honeybees. Proc. 20th. Ann. Meet. Soc. Prom. Agr. Sci., 68-73.
- (14) Martin, J. N. 1913. The physiology of the pollen of <u>Trifolium pratense</u>. Bot. Gaz. 56, 112.
- (15) Mikhailoff, A. S. 1927. Some characteristics of the Caucasian bee. Amer. Bee Journ., 67, 573-574.
- (16) Pammell, L. H., and Kenoyer, L. A. 1917. Some additional notes on the pollination of red clover. Proc. Ia. Acad. Sci., 24, 357-365.
- (17) Parker, R. L. 1926. The collection and utilization of pollen by the honeybee. Cornell Univ. Agr. Exp. Sta. Mem. 98.
- (18) Pellett, Frank C. 1923. American Honey Plants.-Amer. Bee Journ., Hamilton, Ill., 289-293.
- (19) Richmond, R. G. 1929. A.B.C. & X.Y.Z. of Beeculture. - A letter from the Office of the State Entomologist of Colorado. 169.
- (20) Root, A. I., and E. R. 1929. A.B.C. & X.Y.Z. of Beeculture. A. I. Root Co., Medina, Ohio. 142.
- (21) Schneck, Jacob. 1891. Further notes on the mutilation of flowers by insects. Bot. Gaz., 16, 312-313.
- (22) Soudek, Stepan 1927. Hltanove zlazy vcely medonesne. - Sbornik Vysoke Skoly Zemedelske V Brne, CSR., Sign. C 10.
- (23) Waldron, L. R. 1908. Fertilization of red clover. N. Dak. Agr. Exp. Sta. First Ann. Rept. Dickenson Sub-Exp. Sta., 7-8.
- 1910. Pollination of clover.
 N. Dak. Agr. Exp. Sta. Dickenson Sub-Exp. Sta.
 Third Ann. Rept., 20-21.

Westgate, J. M., and Coe, H. S. 1915. Red clover seed production; Pollination studies. - U. S. Dept. Agr., Bul. 289, 10-11. (25)

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Figure 1. A normal field of Red Clover in Colorado.





Figure 2. Honey bees at work pollinating red clover. Note the pollen on the legs in the upper picture.



Figure 3. Caged blossoms remain fresh longer than those in the open field.



Figure 4. The corollas of pollinated flowers soon wither and in figure 3, in the same filed and side by side. die. These flowers are of the same age as those