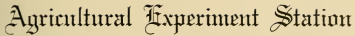


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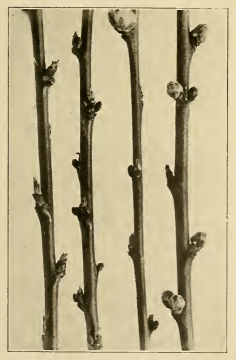


College of Agriculture, West Virginia University

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A Study of the Hardiness of the Fruit Buds of the Peach

[TECHNICAL]



By

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A Study of the Hardiness of the Fruit Buds of the Peach^{*}

Winter killing of the fruit buds of the peach in West Virginia is serious limiting factor to an otherwise profitable crop. In some ctions a crop failure from this cause alone may occur as often as two even three times in a five-year period. This problem has been given nsiderable study in the peach-growing regions of other states, and ay be considered as separate and distinct from that of the injury to wers and young fruits by spring frosts. In this investigation, in est Virginia, attention has been given to the following points: (a) the lative hardiness of the fruit buds of some of the more important rieties, (b) the stages of development in the fruit bud throughout e season, and (c) the influence of culture and fertilizers upon fruitd hardiness. These three phases of the subject will be taken up in e order named.

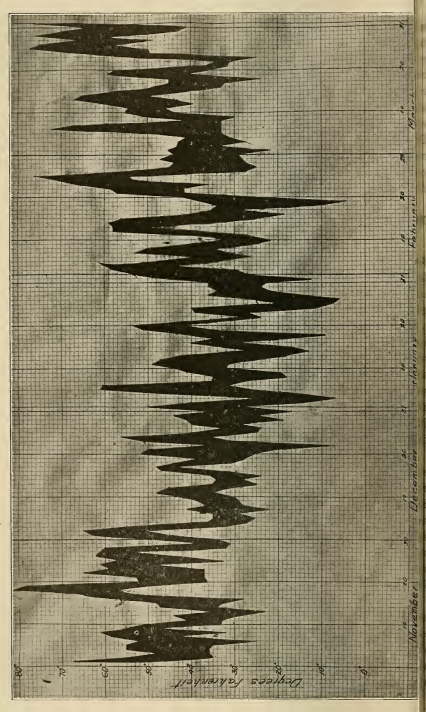
The wood of the varieties under observation in this study was and to be injured less frequently than the fruit buds. During the netr of 1924-25 some wood injury occurred, but as far as observaons were made, only young or rapidly growing trees were affected. hen winter conditions in this state kill all the fruit buds, there may so be some killing of the wood. It rarely happens in this latitude at the fruit buds prove to be hardier than the wood, although an stance of this condition was reported in Ohio by Thayer (1916). The nut buds, therefore, may be regarded as a more sensitive index to rdiness than the wood.

ME EFFECTS OF WINTER CONDITIONS IN WEST VIRGINIA

The problem of fruit-bud hardiness with the peach, Japanese plum, d sweet cherry is apparently more important in the latitude of West rginia than it is farther north. This is because of the mild winters th frequent periods of warm weather. Figure 1 shows daily maxium and minimum temperatures for the winter of 1921-1922. It will seen in this figure that maximum temperatures were above 50° F. ght times and above 60° three times during December, January, and bruary. On February 25 the temperature was 75° F. These warm

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bells, if they occur toward the end of the rest period in early January nd later, start buds into growth. This brings about a marked decease in their resistance to subsequent low temperatures. In the inter of 1924-1925 almost all fruit buds on the tender and semi-hardy write of peach in the Experiment Station Orchard were killed by a adden drop in temperature to -9° F., following a period of warm cather in late January. In the northern peach sections of New York, ichigan, and Ontario, where warm periods seldom occur during inter, peach buds have withstood temperatures as low as -20° F. ithout injury. This extreme resistance, however, is only shown at e end of long cold periods.

ARIETAL DIFFERENCES IN THE HARDINESS OF FRUIT BUDS

It is generally recognized by peach growers that the fruit buds of me varieties are hardier than those of others. This condition has en given some study in West Virginia, and in this latitude significant fferences were found when a survey was made of some of the more operant varieties.

In the spring of 1923 the condition of all of the fruit buds on two ndred nodes, each of some of the more important commercial ricties under test in the Experiment Station variety orchard, was idied. This classification was made at the pink stage, but before the nter-killed fruit buds had fallen. At this time the winter-killed nit buds could easily be distinguished from those not killed, by ferences in size. A study of Table 1 will show interesting differences the effect of winter temperatures on the different varieties.

While there was considerable killing in all of the varieties, some them like Reeves, Nectar, and Bilmeyer lost nearly all of their fruit ds from winter killing. The contrast between these and Belle, rton, Greensboro, or Hiley, in the number of fruit buds or flowers viving the winter, is noticeable. An interesting feature of the ling in this season was the large number of dead pistils in some rieties. This conditon appeared to be peculiar to this season, in w of the fact that only an occasional dead pistil could be found the lowing season.

Death was apparently due to occurrence of low temperature after isiderable growth had taken place. This indicates that the pistil more susceptible to injury at certain stages of growth than are the er parts of the flower. When only the pistil is killed, bloom occurs an apparently normal manner, but the flowers drop a few days after ening. Pistil injury was especially noticeable in Carman and Late

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Variety	Total Number of Fruit Buds on 200 Nodes	Percent of Winter-Killed Fruit Buds	Percent of Flowers with Dead Pistils	Percent of Flowers with Live Pistils
Belle	301	25.6	8.0	66.4
Bilmeyer	118	88.1	5.1	6.8
Burton	300	25.0	1.0	74.0
Carman	242	6.2	34.7	59.1
Champion	151	65.5	4.6	29.9
Crawford Late	155	0.0	84.5	15.5
Early Elberta	162	52.4	0.6	47.0
Elberta	176	47.2	8.5	44.3
Greensboro	306	8.2	3.9	87.9
Hiley	273	20.5	10.6	68.9
J. H. Hale	137	68.6	0.7	30.7
Nectar	59	84.7	5.1	10.2
Reeves	57	100.0	0.0	0.0
Rochester	71	35.2	2.8	62.0
Salwey	167	59.3	5.4	35.3

 TABLE 1.—Fruit Bud Condition on Selected Commercial Varieties of Pea

 Following the Winter of 1922-1923.

Crawford. It will be seen, then, that at bloom, all the fruit buds pr duced in the fall can be grouped into three categories as listed in Table 1. It is evident that the crop must be obtained from the flower with live pistils. A similar classification in other years may show marked difference in the grouping of the buds under the difference headings of this table.

The study of the relative hardiness of fruit buds on the termin growths and on the shorter lateral growths on the interior of the tre discloses some interesting differences. The data on this point as summarized in Table 2.

As before, the buds on 200 nodes were made the basis of cor parison. Fruit-bud production was relatively heavy the year the these counts were made, and marked differences were found betwee varieties. The varieties also varied considerably in the percentages of fruit buds killed. In Belle and Crawford, there was slightly le killing of buds on the inner lateral growths than of those on the oute terminal growths. Elberta, on the other hand, showed considerably more killing on the short lateral growths on the inner part of the tre Rochester was in the same category, but not so pronounced. It possible that, if larger numbers of fruit buds of these varieties he been counted, different results would have been obtained.

In making these counts of killed buds, attention was not given the relative hardiness of buds borne on the basal, median, and termin parts of the longer outer growths. Observations, however, during the longer outer growths.

		Spurs or Laterals Less Than 3½ Inches in Length				atside Termi rowths 16 to Inches Lon			
Variety	Trees	Number of Nodes	Number of Flowers Alive	Number of Fruit Buds Winter- Killed	Number of Nodes	Number of Flowers Alive	Number of Fruit Buds Winter- Killed	Percent Fruit Buds Killed on Short Growths	Percent Fruit Buds Killed on Terminals
	1	200	107	51	200	65	106	32	62
	2	200	99	70	200	69	110	41	61
lle	3	200	168	99	200	93	122	37	57
	4	200	126	102	200	95	73	45	43
1	1	100	24	81	200	14	128	77	90
te	2	200	21	163	200	8	166	89	95
Crawford	3	200	20	184	200	8	125	90	94
	4	200	29	181	200	19	139	86	88
	1	200	37	142	200	44	31	79	41
berta	2	200	44	146	200	16	19	77	54
	3	200	35	141	200	17	20	80	54
	1	200	127	73	200	91	50	37	35
Rochester	2	200	110	114	200	118	59	51	33
	3	200	106	97	200	92	51	43	36
	4	200	109	43	200	98	55	28	36

'ABLE 2	-The	Relative	Hardines	s of	Fruit	Buds	Borne	on	Short	and	Long
	Grow	ths Duri	ng the Se	easor	1 of 19	23-192	24.				

inter of 1924-25 showed that the few buds still alive were either on spurs'' or on the base of terminals. Chandler (1908) found that one of the hardiest buds on the tree were borne at the base of the erminal growths. It will be shown later that the buds in this posion lag behind the others in development during winter and come to bloom more slowly in the spring.

In the studies of the relative hardiness of some of the more imortant varieties in the eastern and western parts of the state, the ata in Table 3 were obtained. The records cover three years at forgantown, two at Mason City and at Metz, but only one year at the other locations. Sixteen varieties in all are included in the table. ruit buds were counted on from 200 to 700 nodes.

The percentages of the fruit buds killed each year at Morgantown and at Metz were relatively large, although one-fourth of the fruit ads, or even fewer, would be ample for a full crop if all were to set uit. When the percentage of fruit buds killed at Morgantown and Metz during 1923-24 is compared by varieties with the fruit-bud lling at points east of the mountains, it is evident that there is much

irginia.
in West Virginia
Locations in
n Different
s Killed in
t Bud
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1 Percen
Differences in
Varietal
TABLE 3

	Smith Orchard Martins- burg, Berkeley County	1923-24	72					99									
	Ernest McDonald Orchard Inwood, Berkeley County	1923-24	10			21		12			6						
	Reed Butts Orchard Morgan County	1923-24	5		eo	9		10		9 :	1 0					10	
	M. W. Fulton Orchard Cherry Run, Morgan County	1923-24	9		4			9								16	5
	Cecil Woods Back Creek Orchard Company Berkeley County	1923-24	5		2	9		5		10				7			
ARS	E. A. Leather- man Orchard Rada, Hampshire County	1915-16	70	50	20	80		86	66	66	60	06	50	100		60	20
LOCATIONS AND YEARS	Homer Jampbell Orchard Matz, Marion County	1924-25	68		20	93		100								86	
LOCATIO	Cam Orci Ma Cou	1923-24	88		44	46		81						-		44	
		1924-25	95	88	92	89	100	100	66	66	100	100	74	100	94	95	
	Horticultural Farm Morgantown	1923-24	51	48	33	65	88	74	69	42	16	87	25	100	44	46	
		1922-23	34		40	68	53	56		31	0.	85		100	38	65	
	Ruttencutter Orchard Mason City	1924-25	52		38	58		65	95			95				24	63
	Rutten Orci Ma Ci	1923-24			28	68		55				64				29	
VARIETIES				BilyouBilyou	Carman	Champion	Early Elberta	Elberta	Fox	Ниеу	Krimmel	Late Crawford.	Mayflower	Reeves	Rochester	Salwey	Smock

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ess injury in the eastern counties. This is probably due to the more miform temperatures that prevail there.

The records of Belle and Elberta in the Smith orchard near Marinsburg may appear exceptional, but the bud killing in this instance was determined from young trees which had grown until relatively ate the previous season. There was but little difference between the percent of the fruit-bud killing in the Butts orchard, with young trees, and in the Woods and Fulton orchards, with older trees.^{*} The trees in he Experiment Station and Metz orchards were about seven years ld in 1925.

It is interesting to note the bud killing each year in Reeves as ompared with some of the other varieties. Blake and Connors (1918) ound that varieties like Reeves, Early Crawford, Late Crawford, and lountain Rose are much more susceptible to fruit-bud injury than reensboro, Carman, and Belle. Elberta and J. H. Hale have also een injured extensively in the West Virginia Experiment Station rehard. There was a complete loss in a number of varieties in the ime orchard in the winter of 1924-25. During the same winter, in the istern part of the state, the killing of fruit buds appeared to be somehat variable, some orchards coming through the winter with relavely light injury, while others near by were severely injured. Spring osts, however, soon after bloom, killed practically all the flowers maining after the winter killing.

The greater hardiness of the fruit buds of some varieties may have onsiderable significance when measured by yield. Chandler (1908) ys that if only three to ten percent of the fruit buds were to set, where would be enough to produce a full crop of fruit. In 1906 he und that peach trees, with 90 percent of their fruit buds killed, set good crop of fruit. Blake and Farley (1911) observed that experiuced fruit growers are generally satisfied if one-half of the fruit buds rvive the winter and early spring. It is evident, however, that with uly a small percentage of the fruit buds surviving the winter or early ring low temperatures, a crop will depend very largely upon favorule weather conditions at pollination time.

In stressing the influence of regularity of bearing upon profitable ach growing, Odell (1924) writes regarding a test of twenty-five rieties, in which five to twenty trees of each were planted: "Planted 1916, these trees bore a fair crop in 1919, and heavy crops in 1920, 22, and 1924. Such hardy varieties as Carman, Greensboro, and hyflower bore well in 1923, also doubled the production of other rieties in 1919, making five crops against three and one-half for

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most of the others." Differences in the relative hardiness of the frui buds may, therefore, have a far-reaching influence upon fruit produc tion. Unfortunately, however, when consideration is given to the selection of varieties on the basis of the hardiness of the winter bud other factors must be taken into consideration. The outstanding fac of the peach situation is the dominance of Elberta, which is one of the tenderest varieties as measured by fruit-bud killing. Local condition and market preference must determine whether it is safe to conside: substituting other varieties, wholly or in part, for Elberta.

GROWTH AND DEVELOPMENT OF FRUIT BUDS DURING DORMANT SEASON

All of our deciduous fruit trees normally have an annual period when their tops do not grow perceptibly even if environmental con ditions are favorable. This is commonly called the "rest period." I comes on gradually soon after terminal buds are formed in late summer or early fall and continues until some time in winter, the length of the period depending on the kind of fruit. During December in the case of the peach, the rest becomes less profound, and the fruibuds start growing if weather conditions are favorable. This gradual breaking of the rest period of Elberta, Rochester, and Belle for the season of 1921-22 is clearly shown in Table 4.

Branches from three trees of each variety were taken to the greenhouse on the dates stated in the table and placed in water. The time elapsing before blossoms opened on these branches was used as an index of the condition of rest. All the varieties were coming out of the rest period by January 3, and as the season advanced all responded more rapidly to the favorable conditions of the greenhouse No branches were taken to the greenhouse in the period between December 1 and January 3, consequently, the bloom tests do not show just when the break occurred. In the winter of 1922-23, branches brought in on December 12, bloomed January 9. Hodgson (1924) found that the rest period of the peach ended in California by January 9 to January 26. In Missouri, according to Howard (1910), the peach grew readily as early as January 8. Johnson (1923) reported similar results in Maryland.

Table 4 also shows that Elberta seemed to have a slightly shorter rest period than either Rochester or Belle. This corroborates the observations of Blake (1916), who says that in the winter of 1915-16 there was a good set of fruit buds in one orchard, and that during January ''a period of extremely warm weather started the buds to

CABLE	4The Break	in the Res	st Period a	as Indicated	by Date of Bloom of
	Cut Branc	hes Kept in	Water in	Greenhouse	(1921-1922).

Varieties	Dates Cut Branches Were Taken to Greenhouse	Dates of Bloom	Number Days Before Bloom	Remarks
lberta	Nov. 8			Fruit buds dried up. Leaf buds started by December.
ochester elle	Nov. 8 Nov. 8			Fruit buds dried up. Leaf buds started by December. Fruit buds dried up. Leaf buds started by December.
lberta	Dec. 1			Fruit buds dried up.
ochester	Dec. 1			Fruit buds dried up.
elle	Dec. 1			Fruit buds dried up.
lberta	Jan. 3	Jan. 20	17	Center and apical buds opened first.
ochester	Jan. 3	Jan. 20	17	Only a few buds opened, rest dried up.
elie	Jan. 3	Jan. 20	17	Only a few buds opened, re t dried up.
lberta	Jan. 19	Feb. 2	14	All buds opened.
ochester	Jan. 19	Feb. 8	20	All buds opened.
se'le	Jan. 19	Feb. 8	20	All buds opened.
lberta	Feb. 9	Feb. 23	14	Winter killed buds on twigs; few opened.
ochester	Feb. 9	Feb. 23	14	Winter killed buds on twigs; few opened.
elle	Feb. 9	Feb. 23	14	Winter killed buds on twigs; few opened.
lberta	Feb. 20	Mar. 2	10	Center and apical buds first.
ochester	Feb. 20	Mar. 2	10	Center and apical buds first.
elle	Feb. 20	Mar. 2	10	Center and apical buds first.
lberta	Mar. 3	Mar. 14	11	Center and apical buds first.
lochester	Mar. 3	Mar. 14-15	12	Center and apical buds first.
Ielle	Mar. 3	Mar. 14-15	12	Center and apical buds first.
lberta	Mar. 13	Mar. 20	7	Center and apical buds first.
lochester	Mar. 13	Mar. 22	9	Center and apical buds first.
lelle	Mar. 13	Mar. 20-21	8	Center and apical buds first.
lberta	Mar. 25	Mar. 29	4	
lochester	Mar. 25	Mar. 29	4	
selle	Mar. 25	Mar. 29	4	

well." He also observed that the same season "gave further evidence hat Elberta and other varieties of its group, such as Early Elberta ind J. H. Hale, start into growth upon the occurrence of the first varm days of winter and are later injured by cold. On the other iand, varieties like Carman and Greensboro, which respond less juickly to periods of warm weather, escaped with slight loss." Strausbaugh (1921) found in studying three varieties of plums that he one which would withstand the lowest temperature also had the ongest and most profound rest period. Pojarkova (1924) found a similar correlation with species of Ribes, but not with those of Acer ind Berberis. Strausbaugh also noted that during the rest period the moisture content of the fruit buds of the semi-hardy plum varieties fluctuated with the temperature. In contrast the moisture content of a hardy variety, Assiniboine, remained fairly constant. Johnson (1923) found that moisture contents of buds of several varieties of peach were negatively correlated with bud hardiness.

Undoubtedly, the extent and the degree of rest influence hardiness by delaying the response of the buds to temperatures that usually bring about growth. As has been shown, warm spells are of frequent occurrence during the winter months in West Virginia, particularly in the territory west of the Alleghenies. The peach, with its rest period soon over, responds to these favorable growing temperatures of midand late winter, and then, if the weather becomes very cold later, is injured. On the other hand, the apple, with a long, deep rest period, is not influenced so much by these temperatures. This is probably one of the causes for its remarkable bud hardiness during winter.

POLLEN DEVELOPMENT

Although outwardly no apparent growth takes place during the rest period, development within the fruit bud continues. Flower parts form and enlarge, and by the end of the rest period in January, most of them can be easily distinguished. The time that perceptible cell differentiation began in pollen and ovules following the rest period, and the extent of their development at successive dates during the dormant season, were taken as indices of the changes going on within the fruit bud. Considerable study was given to the differentiation and growth of the fruit buds during the winters of 1921-22 and 1922-23. Fruit buds were collected at intervals from trees of each of the three varieties, Elberta, Rochester, and Belle. Buds were selected separately as follows: (1) from short growths up to $3\frac{1}{2}$ inches in length from the inside of the tree, and (2) from long outside terminal growths, 12 to 24 inches in length, or more. Buds prepared for study from the long branches were further classified into three lots---those from basal, median, and terminal positions on the branch. In the winter of 1922, collections of buds were also made from laterals on the long growths. The material was killed immediately in one percent chromo-acetic acid, imbedded in paraffin, sectioned, and stained in either Haidenhain's or Fleming's Triple stain.

The stages in the development of pollen at the different dates of collection are shown in Tables 5 to 9, inclusive:

Long Shoots, Terminal Buds Long Shoots, Median Buds ------C3 April 4 Long Shoots, Basal Buds 0 Short Spur Buds 3 Long Shoots, Terminal Buds 20 March sbug shoots, Median Buda 5 3 4 25 sbug lessa , stoods pnos Short Spur Buds 00 03 01 Long Shoots, Terminal Buds 20 March 13 spng usibeM estoons pnds ŝ 10 spng jeseg 'stooys buoy DATES SAMPLES WERE TAKEN AND LOCATIONS OF BUDS STUDIED -1 Short Spur Buds 5 Long Shoots, Terminal Buds 61 01 March sbug Shoots, Median Buds 8 3 spng jeseg 'stooys buoy Short Spur Buds 6 01 Long Shoots, Terminal Buds February 20 spug neibam, etonik guds 5 ŝ 4 spng jeseg 'stooys buoy 9 Short Spur Buds 2 3 ŝ Long Shoots, Terminal Buds 4 February Long Shoots, Median Buds 6 spng lesed , stoods gnod ŝ 0 0 _ Short Spur Buds 3 4 -Long Shoots, Terminal Buds 4 01 -January Long Shoots, Median Buds 9 N 01 19 sbug Shoots, Basal Buda 2 2 4 Short Spur Buds co co 10 03 Long Shoots, Terminal Buds 00 January sbug shoots, Median Buds 12 13 0 song lesea, eroots, easal Buds -15 Short Spur Buds 53 4 10 m Long Shoots, Terminal Buds December spng upipaw 'stoots puol 6 9 sbug Shoots, Basal Buds 20 3 Short Spur Buds 0 0 0 Long Shoots, Terminal Buds ŝ November Long Shoots, Median Buds 12 ω spng lessa , stoots gnod 6 Short Spur Buds œ Archesporial cells..... Two nuclei, scant cytoplasm..... Germ pores forming..... Microspores liberated..... Diads..... Reduction division..... I'wo nuclei, dense cytoplasm..... Pollen mother-cell. Early pollen mother-cell..... STAGES IN POLLEN GROWTH Resting pollen Early tetrads..... Synapsis..... Mature pollen Late tetrads..... One nucleus, thin wall..... Diakenesis..... One nucleus, thick wall. Open spireme.....

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HARDINESS OF PEACH BUDS

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TABLE 5.--Stages in Development of Pollen of "Elberta" During Winter of 1921-1922.

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W. VA. AGR'L EXPERIMENT STATION

۵ ۵ </th <th>DATES SAMPLES WERE TA</th> <th>October November December Jan 2 1 12 Jan</th> <th>Sinort Spur Buds Long Shoots, Basal Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Median Buds Long Shoots, Median Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Short Spur Buds Long Shoots, Basal Buds Short Spur Buds Long Shoots, Basal Buds Long Shoots, Terminal Buds Short Spur Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Short Spur Buds</th> <th>testing pollen. testing pollen. Teo nuclei, dense eytoplasm Teo nuclei, aeant eytoplasm Teo nuclei, seant eytoplasm atte tetrada. atte tetr</th>	DATES SAMPLES WERE TA	October November December Jan 2 1 12 Jan	Sinort Spur Buds Long Shoots, Basal Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Nedian Buds Long Shoots, Median Buds Long Shoots, Median Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Short Spur Buds Long Shoots, Basal Buds Short Spur Buds Long Shoots, Basal Buds Long Shoots, Terminal Buds Short Spur Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Short Spur Buds	testing pollen. testing pollen. Teo nuclei, dense eytoplasm Teo nuclei, aeant eytoplasm Teo nuclei, seant eytoplasm atte tetrada. atte tetr
ال من من الحالي الموافقة Buda الموافقة الموافق	DATES SAMPLES WERE TAKEN AND LOCATIONS OF BUDS STUDIED	November December Jan 1 12	Short Spur Buds Long Shoots, Median Buds Long Shoots, Median Buds Long Shoots, Median Buds Short Spur Buds Long Shoots, Median Buds Short Spur Buds Long Shoots, Median Buds Short Spur Buds Long Shoots, Median Buds Long Shoots, Median Buds Long Shoots, Median Buds Short Spur Buds Short Spur Buds	1 4 2 3 3 4 4 5 6 7 1 1 2 4 5 6 7 1 1 2 4 5 6 7 1 1 2 4 5 6 7 1 1 1 2 5 6 7 1 1 1 1 2 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1
m E O shud with M stood 2 pro 1	G	March March 12 26	Long Shoots, Median Buds Long Shoots, Terminal Buds Short Spur Buds Long Shoots, Basal Buds Long Shoots, Terminal Buds Long Shoots, Terminal Buds	8 1 3 1 3 1 3

TABLE 6.--Stages in Development of Pollen of "Elberta" During Winter of 1922-1923.

ecember, 1927)

TABLE 7.--Stages in Development of Pollen of "Rochester" During Winter of 1921-1922.

HARDINESS OF PEACH BUDS

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DATES SAMPLES WZRE TAKEN AND LOCATIONS OF BUDS STUDIED	March March March April 3 13 25 4	Short Spur Buds Long Shoots, Rasal Buds Long Shoots, Redian Buds Long Shoots, Nedian Buds Short Spur Buds Long Shoots, Herminal Buds Long Shoots, Median Buds Long Shoots, Median Buds Long Shoots, Terminal Buds Long Shoots, Terminal Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Long Shoots, Basal Buds Long Shoots, Terminal Buds	2 1 2 2 3 2 1 2 2 3 2 1 2 3 2 1 3 2 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1 3 3 5 1
D LOCATIO	February 20	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	6 1 1 1 1 1 1 1 1 1 1
E TAKEN AND	February 9	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	
MPLES WER	January 19	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terrinal Buds	3 12 17 8 8 2 2 2
DATES SA	January 3	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	16 I 2 8
	December 1	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	9
	November 8	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	ي ص به م
		STAGES IN POLLEN GROWTH	Resting pollen. Mature pollen. Two nuclei, dense eytoplasm One nuelen, thick wall One nuelens, think wall One nuelens, thin wall Germ pore forming. Late tetrada Mitrospores liberated. Late tetrada Early tetrada Diakenesis. Diakenesis. Open spireme. Syrapsis. Pollen mother-cell Early pollen mother-cell Early pollen mother-cell

TABLE 8.--Stages in Development of Pollen of "Belle" During Winter of 1921-1922.

	April 4	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	March 25	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	す (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
TUDIED	March 13	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	4 4 4 9 6 8 3 1 3 1
DATES SAMPLES WERE TAKEN AND LOCATIONS OF BUDS STUDIED	March 3	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	11 4 8 4 9 2 6 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	February 20	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	441198 411881 146 841 842
	February 9	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	1 18 7 9 4 5 8 8
	January 19	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	1 4 1 11 6 11 14 3
DATES SA	January 3	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	8 111 3 10 5 1
	December 1	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	1 2 2 12 12 12 12
	November 8	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	15 9 8 5
		STAGES IN POLLEN GROWTH	Resting pollen. Mature pollen. Two nuclei, dense cytoplasm One nucleus, thick wall. One nucleus, thick wall. One nucleus, thin wall. Marospores liberated. Late tetrada. Marospores liberated. Late tetrada. Diakenesis. Diakenesis. Diakenesis. Diakenesis. Diakenesis. Pollen mother-cell. Earty pollen mother-cell.

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HARDINESS OF PEACH BUDS

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	Oatohar	DATES SAM	DATES SAMPLES WERE TAKEN AND LOCATIONS OF BUDS STUDIED	AKEN AND I	OCATIONS O	DF BUDS STU	DIED	
	October 2	1 1	UBCEMIDER 12	9 9	r eburary 2	February 20	March 12	March 26
STAGES IN POLLEN GROWTH	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shorts, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Short Spur Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds	Long Shoots, Basal Buds Long Shoots, Basal Buds Long Shoots, Median Buds Long Shoots, Terminal Buds
Resting pollen . Mature pollen .								$\begin{bmatrix} 6 & 2 & 2 \\ 5 & 1 & 5 & 3 \end{bmatrix}$
Two nuclet dense cytoplasm							3 1	1 1 4 3
One nucleus, thick wall	,						6395	
One nucleus, thin wall.							1	
Germ pores forming. Microspores liberated			-			61	5	
Late tetrads					2 2	2 9 7	1	
Early tetrads. Diads.					4 8	4		
Reduction division.					1 5			
Diakeneus. Open Spireme.						1		
Synapsis				5 7	6.00	ŝ		
Pollen mother-cell			11 6	5 12 1		1		
Archesporial cells.		3 5 3						
Pre-archesporial celis,	4 6 3			1				

Since some buds showed quite a range in degree of developmen of pollen, the most advanced stage, which is the one recorded, wa determined for each flower bud. Development of pollen at th different dates was not so advanced as that observed by Drinkar (1909) in Virginia for the variety Luster. He found pollen mother cells early in November, tetrad formation on December 19, and polle grains on January 18. Farr (1920) also found a more advanced stag of pollen development, than that recorded in these studies, with number of varieties growing at different places in West Virginia Maryland, Virginia, and New Jersey. When pollen growth durin the winter of 1921 is compared with growth during the winter of 1922 there are, in general, no marked differences to be observed. If, how ever, collections had been made on the same dates each year, perhap some differences would be shown.

All varieties show a great range in pollen development, especial from February until April—(Tables 10 to 11). Thus on February 1922 (Table 10), two out of 30 buds of Elberta show pollen mother-cel in synapsis while four buds have liberated microspores. On Januar 9, 1923, one Elberta bud had not yet formed archesporial cells (Tab 11). Drinkard (1909) found some pollen mother-cells still in the tetrad stage at the end of January, although in most buds polle grains had been formed. The studies of Farr (1920) also show cosiderable range in development at the different dates that collection were made. At nearly every collection, Elberta buds showed a wid range in development than did buds of Belle and Rochester. The undoubtedly indicates a greater sensitivity to environmental factor or, in other words, a less profound rest period.

Both Table 10, for the winter of 1921, and Table 11, for the winter of 1922, show Elberta buds to be further advanced by ear January than those of Belle or Rochester. Rochester buds seem develop somewhat more slowly than do buds of Belle. Farr (192) found that, during January, Elberta and Champion buds were the most advanced, with Belle buds the farthest behind and Carman bu intermediate.

These studies also show the relation that exists between the sta of pollen development, and (a) the position of the bud upon the tw. and (b) the length of the twig (Tables 5 to 9). Differences in c velopment in the pollen mother-cells became more pronounced duri synapsis, in the early part of January. At this time the pollen fro the majority of the terminal and median buds had forged ahead development. Basal buds apparently did not catch up until t

1921-1922.
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and
"Rochester,"
"Elberta,"
in
Development
Pollen
in
10Range
TABLE 10

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	April 4	Belle Rochester Elberta	9 5 8 2 2 1	1	1												
	March 25	Elberta Rochester Belle	18 3 17			1 3											
0	March 13	Elberta Rochester Belle	2	80 1 69	1	31	4										
ETIES STUDIE	March 3	B elle Rochester B				20 28	1 12 16	10 8		2 2 2		1	1				
DATES SAMPLES WERE TAKEN AND VARIETIES STUDIED	February 20	Elberta Rochester Belle				5	4			4 2 1/ 13 2 14	1 2 3	4	ŝ	2 10 4	10	1	
WERE TAKE	February 9	Elberta Rochester Belle							4	12 1	4 1 1	5 1	1 1	¢1			
ES SAMPLES	January 19	Elberta Rochester Belle							1			67			17 15	10 39	
DAT	January 3	Elberta Rochester Belle												1	67	8 53 23	34
	December	Elbarta Rochester Belle														3	14 32 32 2
	November 8	Elberta Rocehester Belle							<u>.</u>	<u>.</u>							. 32 23 37
		STAGES IN POLLEN GHOWTH	Resting pollen	Mature pouen I wo nuclei, dense cytoplasm	I wo nuclei, scant cytoplasm.	One nucleus, thick wall	One nucleus, thin wall	Germ pore forming	Microspores liberated	Late tetrads	Diada	Reduction division.	Diakensis	Open spireme	Synapsis	Pollen mother-cell.	Early pollen mother-cell

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Win
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TABLE 11Range
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TABLE

			DAT	TES SAMP	DATES SAMPLES WERE TAKEN AND VARIETIES STUDIED	TAKE	N AND V	RIETIES S	rudied		
STAGES IN DOLLEN CROWTL	October 2	November 1		December 12	January 9		February 2	February 20	March 12	Ma	March 26
	Belle Elberta	elle8	Elberta Belle	Elberta	Belle	Elberta Belle	Elberta	Belle Elberta	Belle	Elberta Belle	Elberta
Resting pollen. Mature pollen. Two nuclei, dense cytoplasm Two nuclei, scant cytoplasm. One nucleus, thick wall. One nucleus, thick wall. One nucleus, thick wall. Chen prote forming. Microspores liberated Late tetrada. Early tetrada. Early tetrada. Diade tetrada. Diade not protenter cell. Early pollen mother-cell.		а.	3 11 4	10	1 1 18 13 13 13	4 Cl	8 2 7 I 8 I I	10 11 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	1 12 3 3 3 7 1 6 8 2 1 1	0 4 8 8	б и н

W. VA. AGR'L EXPERIMENT STATION (Bulletin 21)

Illen was near maturity. Pollen from most of the buds on the short side "spurs" maintained a position intermediate between pollen from tsal and median buds on the longer growths. Placing the buds from te different positions on the tree according to the average degree of tllen development during January and February, the following order found: (1) the terminal buds on outside shoots 12 inches or pre in length, (2) the median buds from the same shoots, (3) buds fom short inside "spurs" up to six inches in length, and (4) basal hds from the long outside shoots. Since fruit-bud initiation is known t begin first on the basal portions of shoots, the rate of development o median and terminal buds must be faster in order that they be f ther advanced by January. Farr (1920) says, "There is no relatn, apparently, between the position of the bud on the twig and its s,te of development." He noted, however, that double and triple bds are not as far advanced as single buds, and that they generally a: found near the proximal end of the twig. Roberts (1922) found tit a similar relationship between the degree of development and the nmber of fruit buds borne at a single node held for the sour cherry. Is studies also showed (1917) the "least total development of the b ssom buds on the shortest growths, the greatest amount on the ndium-length growths, and moderate development on the longest g)wths." On long terminal growths in the cherry, median buds wre most developed, terminal buds least, and basal buds intermediate. Te buds most advanced were also the least hardy.

While pollen of basal buds seemed to be at the same stage of d elopment at bloom as pollen of median and terminal buds, the buds timselves were not always at the same stage. In some seasons, partillarly early ones, terminal and median buds opened several days b ore basal buds. This was very noticeable in the early spring of 1.7 (See Figure 2).

RELATIVE DEVELOPMENT OF POLLEN AND OVULE

While attention was given primarily to pollen development as an it ex of growth during the winter months, because of the fact that wole flower buds were sectioned it was possible to determine also fun time to time the changes in the ovule. In the flower buds of Everta which were collected on November 8, 1921, there was no g wth on the carpel wall to indicate the first stages of ovule formain. At this time pollen from the same flowers was in the archesporial x stage. The first outgrowths from the carpel wall were found on I uary third. By January 19 these occurred much more generally and were much larger in some ovaries, but, as yet, the start of ovul development had not been made in some pistils. This variation is ovule growth is interesting in view of the stages reached in polle development. Table 5 shows that pollen growth at this same dat (January 19) had advanced considerably since the earlier collections

In the collections made on February 20, ovule development ha gone still farther, but as yet no growing points for the integument had appeared. It was not until March 3 that these were found at time when the pollen grains' from the same flowers had been liberate from the tetrad wall (Table 5). By March 13, both integuments wer present in some ovules, but they were not closed sufficiently to form the funiculus. Growth was relatively rapid between March 13 and 28 At the latter date the integuments were nearly closed in some ir stances, and there was a pronounced growth in the ovule, generally Megaspore mother-cells were not found in the collections made of April 4, just as the flowers were opening. At this time the polle grains were in a resting condition. The embryo sac, then, is no formed until after the first flowers open. It will be seen from th foregoing, therefore, that owing to the nature of the growth stage: pollen can be used as an index of winter growth to better advantag than the ovule because of the relatively later formation of the latter

INFLUENCE OF CULTURE AND FERTILIZATION ON FRUIT BUD HARDINESS

Relatively little attention has been given by investigators to th factors affecting the hardiness of the fruit bud, especially those the can be modified by the grower. The factors affecting wood hardines have been studied much more extensively. Chandler (1907) as result of his investigations believes that fruit-bud hardiness can b increased by inducing late growth and a tardiness in both entering an coming out of the rest period. As a result, the buds do not respon so quickly to spells of warm weather in January and February. Lat growth can be brought about by pruning, fertilization, or cultivation He found that thinning the previous crop tended to increase th hardiness of the flower buds. Garcia and Rigney (1914) found greate bud killing in the irrigated alfalfa sod part of a peach orchard tha in the cultivated portion. On the other hand, Crane (1924) in peac fertilizer work in West Virginia found markedly greater killing (fruit buds on nitrated trees than on those not receiving it. Lat applications of nitrate of soda killed a still higher percentage of fru buds. The total number of live buds, however, on the nitrated tree



Fig. 2.-Terminal and median buds opening before basal ones.

was greater than on the checks because more buds were produced per shoot.

In view of these somewhat contradictory results further investi gations were needed to determine the effect of culture on the extent of the rest period and also upon the internal differentiation and growth of the fruit bud. Kirby (1918) found that on spurs of the Jonathar and Grimes apples, fruit-bud initiation occurs first on trees in sod He also found that fruit buds from trees in sod continued to be in a more advanced stage of development throughout the dormant seasor than did those from trees under cultivation.

It would seem, therefore, from the foregoing findings, that there is also a possibility of influencing the rate of fruit-bud development in the peach and thereby its hardiness by different cultural practices Accordingly, in the spring and summer of 1924, some tests were made in the Variety Orchard on the Experiment Station Farm at Morgan town to determine the effect of applying nitrate of soda, at different times during the growing season, upon the hardiness of the fruit buds the following winter. The trees were eight years old and in good condition, although making a short terminal growth at the time the experiment was started. The pruning and culture were uniform on all trees under test. Again, 200 nodes were used as the basis for comparison, and were taken from one tree under each treatment. The winter of 1924-25 was so severe that fruit buds of only the hardiest varieties survived. It is during such conditions, however, that a treatment must be effective, if it is to have commercial value.

The data in Table 12, while not conclusive, are suggestive. The nitrated trees of Rochester and Salwey had noticeably fewer dead fruit buds than the checks. The earlier applications showed the same tendency in Belle, Bilmeyer, and Elberta, while with Champion there seemed to be no difference between the check and nitrated trees. During the winter of 1923-24, Carman and Waddell trees in sod had a noticeably greater percentage of their fruit buds killed than adjoining trees under cultivation. Comparison can be made between the fruitbud killing in the varieties included in Table 3 with those of Table 12. The earlier applications of nitrate of soda appeared to induce slightly greater hardiness in the fruit buds.

Other seasons with less killing might show greater differences between the treatments than a season like 1924-25, the severity of which was near the limits of temperature endurance for fruit buds of the peach.

ABLE	12.—Effect of Fertilization with Nitrate of Soda on Fruit-Bud Killing	
	(1924-1925) in the Variety Orchard at Morgantown.	

Varietles	Times of Application	Amounts Applied in Pounds	Percentages of Buds Alive	Remarks
)ex	April 23	4	0	Tree in bloom at time of application.
)ex	July 15	4	less than 1	Occasional live bud on short growths.
)ex	Check		less than 1	Occasional live bud on short growths.
lle	April 23	4	2	Occasional live bud on short growths.
Ile	July 15	4	1	Occasional live bud on short growths.
lle	Check		2	Occasional live bud on short growths.
ampion	April 23	4	11	
ampion	July 15	4	7	
ampion	Check		12	
te Crawford	April 23-July 15	3	0	
te Crawford	April 23	4	0	
te Crawford	Check		0	
rly Elberta	April 23	4	0	
rly Elberta	Sept. 10	4	0	
rly Elberta	Check		0	
meyer	April 23	4	2	Occasional live bud on short growths.
meyer	July 15	4	less than 1	Occasional live bud on short growths.
.meyer	Check		less than 1	Occasional live bud on short growths.
oerta	April 23	4	2	Occasional live bud on short growths.
erta	July 15	4	less than 1	Occasional live bud on short growths.
oerta	Check		less than 1	Occasional live bud on short growths.
eves	Apr. 23, July 15	ļ		
	Sept. 10	3	0	
evcs	Sept. 10	4	0	
eves	Check		0	
chester	April 23	4	22	Nitrated trees have noticeably more live buds.
chester	Sept. 10	4	29	
chester	Check		6	
wey	Apr. 23,July 15	3	9	
wey	Sept. 10	4	4	
wey	Check		less than 1	Few alive on short growths.

SUMMARY

The winters of West Virginia are characterized by periods of oderately high temperatures which cause considerable bud growth the peach. When these high temperature periods are followed by dden cold spells, especially toward late winter, conditions occur hich favor bud killing.

The different peach varieties varied greatly in the hardiness of e fruit buds. Elberta and J. H. Hale were among the tenderest writeries, although not so much so as Reeves, the least hardy of all e varieties under observation. Greensboro was one of the hardiest writeries and with some of the others, like Carman and Mayflower, me through the winter of 1924-25 with some live buds. Fruit-bud killing was not so extensive in the eastern part of the state as in the western part during the winters that this problem we studied. A crop loss may occur either east or west of the mountain from the killing of the fruit buds during the winter.

There was considerable variation in the way in which the differer varieties may be affected by winter temperatures. The killing of th flower buds or the killing of the young pistils may eliminate a larg proportion of the buds as far as setting is concerned. The killing of pistils, as in Late Crawford, was more extensive in 1921-22 than durin any of the other years in which these varieties were studied.

Pollen development increased in rate early in December. Anthe changes afforded a more sensitive index to growth than blooming test although the latter showed the approximate time of the break in th rest period.

These studies covering two seasons showed that the rest perio ends earlier in Elberta than in Belle or Rochester. This conditio favors a greater growth response in Elberta during the warme periods of January and February than in Belle and Rochester. Ther was much variation in the stages of pollen development found at given date and likewise a given stage was found for some time later.

There was considerable variation in the degree of development of the fruit buds on different parts of the tree by mid-winter, as measure by degree of pollen differentiation. Generally speaking, buds on th bases of the terminal twigs were latest in development, buds on th middle of the twigs next, and the terminal buds farthest advanced. The fruit buds borne on the short spurs or branches on the interio of the tree were on the average slightly ahead of the basal buds o the outside terminals. The indications are that the buds farthes advanced were the least hardy, although there is seemingly som evidence against this in Table 2.

Ovule development was noticeable at a much later date than tha of pollen. The first stages of ovule formation were indicated b growing points on the carpel wall on January 3. Differentiation of integuments was noticed on March 3. Megaspore mother cells wer not found in collections made on April 4, just as flowers were opening The embryo sac, then, is not formed until after the first flowers open

Nitrate applications were made in an attempt to influence but hardiness. The results indicated a slight increase in hardiness on tree making but a short terminal growth.

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