Raspberry Growing in Michigan
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RASPBERRY GROWING in MICHIGAN

By R. E. Loree

MICHIGAN STATE COLLEGE
AGRICULTURAL EXPERIMENT STATION
SECTION OF HORTICULTURE
EAST LANSING
Raspberry G

The raspberry is one of the red and the black raspberry the standard domesticated varieties of the state. In some plantings for home use or to a sections, they are grown extensively and considered one of the more

At the time of the last United States census, 16,409 farms in the state were reporting production of the more

The acreage and production for the black raspberry is about 30 percent larger than ever, that there has been some increase in the state

The acreage and production for raspberries and black raspberries has been increasing in recent years.

Table 1. Raspberry acreage and production

<table>
<thead>
<tr>
<th>County</th>
<th>1919 Acreage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allegan</td>
<td>114</td>
</tr>
<tr>
<td>Alpena</td>
<td>4</td>
</tr>
<tr>
<td>Berrien</td>
<td>206</td>
</tr>
<tr>
<td>Calhoun</td>
<td>43</td>
</tr>
<tr>
<td>Cheboygan</td>
<td>7</td>
</tr>
<tr>
<td>Genesee</td>
<td>600</td>
</tr>
<tr>
<td>Kent</td>
<td>294</td>
</tr>
<tr>
<td>Macomb</td>
<td>90</td>
</tr>
<tr>
<td>Manistee</td>
<td>545</td>
</tr>
<tr>
<td>Mason</td>
<td>251</td>
</tr>
<tr>
<td>Monroe</td>
<td>158</td>
</tr>
<tr>
<td>Muskegon</td>
<td>123</td>
</tr>
<tr>
<td>Oceana</td>
<td>911</td>
</tr>
<tr>
<td>Oakland</td>
<td>111</td>
</tr>
<tr>
<td>Ottawa</td>
<td>325</td>
</tr>
<tr>
<td>Saginaw</td>
<td>145</td>
</tr>
<tr>
<td>Sanilac</td>
<td>300</td>
</tr>
<tr>
<td>St. Clair</td>
<td>98</td>
</tr>
<tr>
<td>Van Buren</td>
<td>451</td>
</tr>
<tr>
<td>Wayne</td>
<td>146</td>
</tr>
<tr>
<td>Other Counties</td>
<td>1,613</td>
</tr>
</tbody>
</table>

COMMERCIAL REGION. The acreage and production for black raspberries in Berrien and Van Buren counties of the state are grown in these counties.
Raspberry Growing in Michigan

By R. E. Loree

The raspberry is one of the more important fruits in Michigan. Both the red and the black raspberries are commonly found growing wild, and the standard domesticated varieties are well suited for cultivation in most sections of the state. In some localities, their culture is confined to small plantings for home use or to a limited extent for local markets: In other sections, they are grown extensively for canning and for shipping, and, thus, are considered one of the more important commercial crops.

At the time of the last United States census, raspberries were found under cultivation on 16,409 farms in this state. The total acreage was 14,018. This is about 30 percent larger than the acreage in 1929. Reports indicate however, that there has been some decrease in acreage since the census of 1939. The acreage and production for the more important counties are shown in Table 1.

Table 1. Raspberry acreage and production for leading Michigan counties, 1919-39.

<table>
<thead>
<tr>
<th>The State</th>
<th>1919</th>
<th>1929</th>
<th>1939</th>
<th>1919</th>
<th>1929</th>
<th>1939</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Principal Counties:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allegan</td>
<td>114</td>
<td>171</td>
<td>198</td>
<td>74,002</td>
<td>89,558</td>
<td>134,072</td>
</tr>
<tr>
<td>Alpena</td>
<td>4</td>
<td>43</td>
<td>616</td>
<td>2,915</td>
<td>22,305</td>
<td>614,130</td>
</tr>
<tr>
<td>Berrien</td>
<td>4,206</td>
<td>4,374</td>
<td>5,814</td>
<td>3,818,530</td>
<td>3,245,963</td>
<td>5,016,701</td>
</tr>
<tr>
<td>Cass</td>
<td>49</td>
<td>112</td>
<td>186</td>
<td>32,071</td>
<td>46,149</td>
<td>122,344</td>
</tr>
<tr>
<td>Cheboygan</td>
<td>7</td>
<td>177</td>
<td>186</td>
<td>2,425</td>
<td>104,929</td>
<td>127,530</td>
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<tr>
<td>Genesee</td>
<td>286</td>
<td>286</td>
<td>401</td>
<td>185,368</td>
<td>138,719</td>
<td>314,654</td>
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<tr>
<td>Kent</td>
<td>294</td>
<td>248</td>
<td>360</td>
<td>211,537</td>
<td>130,302</td>
<td>257,481</td>
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<tr>
<td>Manistee</td>
<td>545</td>
<td>739</td>
<td>130</td>
<td>255,721</td>
<td>290,889</td>
<td>51,988</td>
</tr>
<tr>
<td>Mason</td>
<td>251</td>
<td>343</td>
<td>175</td>
<td>231,251</td>
<td>247,902</td>
<td>95,207</td>
</tr>
<tr>
<td>Monroe</td>
<td>188</td>
<td>174</td>
<td>306</td>
<td>187,572</td>
<td>90,284</td>
<td>329,155</td>
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<tr>
<td>Muskegon</td>
<td>323</td>
<td>181</td>
<td>162</td>
<td>244,192</td>
<td>95,382</td>
<td>73,547</td>
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<tr>
<td>Oscoda</td>
<td>101</td>
<td>232</td>
<td>134</td>
<td>77,736</td>
<td>102,778</td>
<td>54,909</td>
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<tr>
<td>Oakland</td>
<td>111</td>
<td>67</td>
<td>181</td>
<td>116,058</td>
<td>45,456</td>
<td>141,737</td>
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<tr>
<td>Ottawa</td>
<td>325</td>
<td>260</td>
<td>203</td>
<td>200,529</td>
<td>149,364</td>
<td>225,358</td>
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<tr>
<td>Saginaw</td>
<td>145</td>
<td>120</td>
<td>175</td>
<td>63,614</td>
<td>50,024</td>
<td>125,762</td>
</tr>
<tr>
<td>St. Clair</td>
<td>98</td>
<td>66</td>
<td>156</td>
<td>59,353</td>
<td>31,086</td>
<td>113,900</td>
</tr>
<tr>
<td>Van Buren</td>
<td>431</td>
<td>686</td>
<td>996</td>
<td>386,472</td>
<td>314,610</td>
<td>783,535</td>
</tr>
<tr>
<td>Wayne</td>
<td>146</td>
<td>43</td>
<td>163</td>
<td>126,670</td>
<td>23,965</td>
<td>126,605</td>
</tr>
<tr>
<td>Other Counties</td>
<td>1,643</td>
<td>1,869</td>
<td>3,125</td>
<td>1,009,745</td>
<td>942,087</td>
<td>2,006,506</td>
</tr>
</tbody>
</table>

Commercial Regions—The most important commercial acreage is in Berrien and Van Buren counties. Nearly one-half of the raspberries in the state are grown in these counties, which are credited with a total of 6,812
acres of this fruit. Both red and black raspberries and a few purples are
grown in this section. About two-thirds of the crop consists of black varieties.
A considerable portion of the crop is absorbed by local canneries, but mostly
the berries are shipped by motor truck, and to some extent by boat, to Chi-
cago and other fresh fruit markets. Benton Harbor and South Haven are the
principal shipping points.

The most recent development in the industry has occurred in the northern
part of the lower peninsula, particularly in Cheboygan and Alpena counties.
Only the red varieties are grown. A portion of the crop is sold for canning
but most of the fruit is shipped to Detroit and other cities. The success
of the industry in this section may be attributed to a comparative freedom from
serious diseases in the plantations, the excellent quality of the fruit, and the
lateness of the shipping season which eliminates direct competition from
other sections in the fresh fruit markets.

Some raspberries are grown for shipping in Sanilac and in other counties,
but for the most part they are sold for commercial canning or freezing or
taken directly to local or nearby markets in the state.

**VARIETIES GROWN**—Several varieties of raspberries are grown in
the state. Latham is now the leading red variety. Cuthbert is grown on a
few farms, especially in the northern part of the lower peninsula, but be-
cause of its susceptibility to virus diseases and winter injury, it has been
almost entirely replaced by Latham in most sections of the state. Several
other red varieties including Chief, King, St. Regis, Newburgh, Ohta, Marcy,
Taylor and Indian Summer are grown on a limited scale in the state.

Cumberland is the leading black raspberry. It is estimated that at least
three-fourths of all the black raspberries in the state are of this variety. Other
black varieties found in the state are Kansas, Plum Farmer, Logan, Quillan,
Morrison, Pearl, Bristol and Dundee.

Only a few purple raspberries are grown in Michigan. The Sodus is the
leading variety of this type.

**POSSIBILITIES OF THE INDUSTRY**

Before engaging in commercial raspberry production there are a number
of problems which should be given careful consideration by the prospective
grower. The success or failure of the enterprise will depend largely upon
the choice of soil and location, securing disease-free plants, the methods
employed in establishing and maintaining the plantation, and the grower's
ability to manage the harvesting and marketing of the crop.

**OUTLETS FOR THE CROP**—One of the first things to consider is
the market or possible outlets for the crop. The acreage planted should be
governed by the type of market which it is intended to supply. Usually the
most profitable plantations are those where the fruit can be marketed
can be secured readily. In many sections good raspberries far exceed oppor-
tunities for those who have harvested and care for the crop. Though these
markets and make sure that consigning fruit to more distant

In sections more or less remote from sections where large quantities
markets in the larger cities of the state. Economical and rapid
for precooling the fruit and efficient distribution of the fruit is essential in these sections. Before
the grower should consider the cooperative shipping and the joints for the disposal of the fruit

Another outlet for the crop is in the prices paid to the canneries at large
fresh fruit markets, the different markets and the convenience of
placement. Both crates and baskets are sold for commercial canning,
market. Growers in the vicinity of growing fairly profitable, profit
the plantations and relatively high

**COST OF ESTABLISHMENT**
do not realize how expensive it is! Usually, the plants do not bear
reached until the third year after
year is spent in establishing the
In the meantime, there is interest
paid, and the enterprise must be the cost of plants and planting,
planted during the time when

No figures are available on present economic conditions, but all items, will range from $100
and care were given by the owner
less than the figures given. The
crops between the rows the far


tillage costs for the berry plant
most profitable plantations are those located near the larger towns and cities where the fruit can be marketed quickly and economically and where pickers can be secured readily. In many towns and cities of the state, the demand for good raspberries far exceeds the supply. Such markets furnish excellent opportunities for those who have nearby locations and sufficient labor to harvest and care for the crop. The grower should consider the possibilities of these markets and make sure that they are well supplied with berries before consigning fruit to more distant or general markets.

In sections more or less remote from the consuming centers or in other sections where large quantities of raspberries are grown, the fresh fruit markets in the larger cities of the country are usually the chief outlets for the crop. Economical and rapid transportation to these markets, facilities for precutting the fruit and efficient trucking or refrigerator car service are essential in these sections. Before making extensive plantings in these areas, the grower should consider the transportation facilities, the opportunities for cooperative shipping and the possibilities of the nearest large consuming centers for the disposal of the crop.

Another outlet for the crop is the commercial cannery. Although the prices paid by the canneries are usually somewhat lower than those in the fresh fruit markets, the difference is not large when the cost of crates and baskets and the convenience of disposing of the crop are taken into consideration. Both crates and baskets are returned to the grower when the fruit is sold for commercial canning, but not when they go on the fresh fruit market. Growers in the vicinity of commercial canneries should find raspberry growing fairly profitable, provided good management methods are used in the plantations and relatively large yields are obtained.

COST OF ESTABLISHING THE PLANTATION—Many growers do not realize how expensive it is to bring a raspberry plantation into bearing. Usually, the plants do not bear until the second year, and full bearing is not reached until the third year after planting. In other words, at least a full year is spent in establishing the plantation and bringing it up to bearing age. In the meantime, there is interest charge on the investment, taxes must be paid, and the enterprise must be properly supervised. To this must be added the cost of plants and planting, land preparation, and subsequent care of the plantation during the time when it is coming into bearing.

No figures are available on the cost of establishing a plantation under present economic conditions, but it is estimated that the total cost, including all items, will range from $100 to $150 per acre. If all the labor of planting and care were given by the owner, the actual cash outlay would be much less than the figures given. The cost may be reduced by growing cultivated crops between the rows the first season, thus reducing to some extent the tillage costs for the berry plants.
MAINTENANCE COSTS—After the plantation has been established, the plants must be pruned each year, and the field should be plowed or disced in the spring and cultivated or hoed several times during the season. It may also be necessary to spray and to fertilize, and perhaps a cover crop may be sown. Cost studies on 70 Michigan farms having both red and black raspberries show that the average total pre-harvest cost in 1943 was $122.31 per acre. The cost for labor, power, and materials amounted to $61.96 and overhead costs, including depreciation on plantation, interest and management, were $60.35.*

Production costs in the plantation will vary more or less from year to year depending on labor costs, seasonal conditions, and the amount of spraying and fertilizing which may be required. On the average, however, they should be within the range of the figures which have been given. Some expense may be saved by reducing the time spent on the various field operations but they should not be neglected under any circumstances. There is evidence that many fields would be benefited by more hoeing and cultivating, better pruning and more spraying and fertilization. On the other hand, there is equally good evidence that money and labor are often wasted on these operations. From 10 to 20 hours per acre of hand hoewing, 10 to 20 hours per acre of cultivation and 25 hours per acre for pruning and removal of brush from the plantation should be sufficient under average conditions.

YIELDS AND PROFITS—Profit or loss in raspberry production depends primarily on yield per acre; hence, in order to make the business profitable, relatively large yields must be obtained. This can be realized only by a judicious selection of soil and site and by skillful management in establishing and maintaining the plantation.

Average yields in Michigan raspberry plantations are relatively low. According to census figures (Table 1) the state produced 11,020,492 quarts from 14,018 acres in 1939, an average of about 800 quarts per acre. The average yields from the 70 Michigan farms previously mentioned, for the three-year period 1941-43, was 1,077 pounds or about 715 quarts per acre. These yields are far below those of some of the other leading raspberry states and much lower than those obtained by the better growers in the state. Yields 1,200 to 1,400 quarts per acre are not uncommon and in well-managed plantations on good soils it should not be unreasonable to expect yields as high as 2,000 quarts or even 3,000 quarts or more per acre.

There are a number of factors which may be more or less responsible for low yields in the state. Perhaps most important of all is the fact that many raspberries are planted on soils and in locations which are unsuitable for maximum production. Detailed studies in Michigan plantations have shown conclusively that even with the grown on poor sites and soils are or any doubt regarding the suitaberry production, the area should be grown to better advantage, or be planted until the grower is land for their culture. Diseased relatively few plants per acre due caused by disease or other agenations are also factors contribut

SELECTI

The site or location upon which the important factor in determining plan-ation. In seasons most favorab sometimes obtained in poor loc yields are to be obtained regulary more important factors to be con are the soil type, the moisture su

THE SOIL—Raspberries ca

vided it is retentive of moisture a ranging from a sandy loam to a heavy clay. Some varieties pre

sandy loam well supplied with h
eties which are commonly grown. They usually lack fertility and te that the acidity of those soils th

for raspberry culture is a limiting rasppbry plants.

The successful growth of ras

subsoil even more than that of t raspberry plantations show that less common and that these dif

and weak or uneven growth of careffull examination of the subso

raspberries is very important. * sufficiently open or porous to per considereable water. Soils with a

THE MOISTURE SUPPL

cerning raspberry yields is the n
conclusively that even with the best of care and management raspberries grown on poor sites and soils are seldom profitable. If there is any hazard or any doubt regarding the suitability of land intended for commercial raspberry production, the area should be devoted to some other crop which can be grown to better advantage, or only a small acreage of raspberries should be planted until the grower is more certain regarding the suitability of the land for their culture. Diseased plants, poor management, few canes per hill, relatively few plants per acre due to wide spacing of the plants or to vacancies caused by disease or other agencies, non-bearing plants, and old age of plantations are also factors contributing to low yields.

**SELECTION OF THE SITE**

The site or location upon which the planting is made is probably the most important factor in determining the success or failure of the raspberry plantation. In seasons most favorable for raspberry production, large yields are sometimes obtained in poor locations, but a good site is necessary if high yields are to be obtained regularly throughout the life of the plantation. The more important factors to be considered when selecting a field for raspberries are the soil type, the moisture supply and air drainage.

**THE SOIL**—Raspberries can be grown on almost any type of soil, provided it is retentive of moisture and well drained. They succeed best on soils ranging from a sandy loam to a light clay loam. They seldom do well on heavy clay. Some varieties prefer the heavier types of soil, but a fine deep sandy loam well supplied with humus usually will be best suited to the varieties which are commonly grown in this state. Light sands should be avoided. They usually lack fertility and tend to dry out quickly. There is no evidence that the acidity of those soils that in Michigan would ordinarily be selected for raspberry culture is a limiting factor in the growth and productiveness of raspberry plants.

The successful growth of raspberries may depend on the character of the subsoil even more than that of the surface soil. Investigations in Michigan raspberry plantations show that variations in the subsoil type are more or less common and that these differences are often responsible for poor stands and weak or uneven growth of plants in many fields. For this reason, a careful examination of the subsoil at several points in a field intended for raspberries is very important. The most suitable subsoil is one that is sufficiently open or porous to permit good under drainage and yet will retain considerable water. Soils with a high water table or a hard pan close to the surface should be avoided.

**THE MOISTURE SUPPLY**—One of the most important factors governing raspberry yields is the moisture supply. Whenever possible, a soil
that will furnish an ample supply of water at all times should be selected. Good drainage however, is very important and often contributes much to the success and longevity of the plantation. The soil should always be moist and very retentive but never soggy and wet. Careful studies have shown that root development and penetration are closely related to the height of the water table. Where the water level in the soil remained low throughout the season or where it approached the surface for only a few days in the spring, the roots penetrated deeply, shoot growth was vigorous, and yields moderate to heavy. Where the water level was high throughout the season or even for a few weeks in the spring, the root system was shallow, cane and shoot growth were poor, yields were low, and the plants were short lived. This relationship is shown by the data presented in Table 2. The root system of the raspberry plant in good soil usually extends to a depth of about three feet with the bulk of the roots in the upper two feet. Hence, the water level at no time should be within two or three feet of the surface for a very long period. A careful study of soil and subsoil conditions with special reference to drainage should be made before selecting a site for a raspberry plantation. Thorough drainage as well as an abundant moisture supply is very essential.

**Fig. 1.** Root development and penetration are closely related to the height of the water table. This plant was grown in a location where the water level was high—nine inches from the surface at two different times in the spring. The working level of the roots was only 7 inches and the maximum penetration 10 inches. The plants produced an average of only one-half ounce of berries each.

**AIR DRAINAGE**—Good air drainage is very important. Wherever possible, a gently sloping site should be chosen. Low lands or the heavy cold air which settles in the higher and more favorable locations. Soil conditions are often more favorable in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more favorable locations. Soil conditions are often more favorable in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles in the higher and more subject to injury from late frosts. Cold air which settles...

**Table 2—Yield and root distribution in Michigan raspberry field.**

<table>
<thead>
<tr>
<th>Station</th>
<th>Working level (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>19</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>Average</td>
<td>14</td>
</tr>
</tbody>
</table>

*The "working level" is the zone in which...*
AIR DRAINAGE—Good air drainage is also very important. Whenever possible, a gently sloping site somewhat higher than surrounding land should be chosen. Low lands or valleys which have no natural outlet for the heavy cold air which settles in from higher levels should be avoided. Soil conditions are often more favorable on such lands but the plants are more subject to injury from late spring frosts and winter freezing than those grown on the higher and more favorable situations. Mildew and other fungous diseases are also likely to be more serious where the air drainage is poor. Hill tops or steep slopes are undesirable because much fertility may be lost and the plants injured as a result of excessive washing of the soil.

Protection from high winds should also be taken into consideration when selecting the site. The black raspberry in particular is characteristically weak at the crown and both the new shoots and the fruited canes are easily broken over by winds. Protection from winds prevents much of this breakage of the canes, and loss of fruit from whipping. Also, there is less evaporation from the soil and the canes and consequently less winter injury.

Table 2—Yield and root distribution of plants and water levels at various stations in a Michigan raspberry field.

<table>
<thead>
<tr>
<th>Station</th>
<th>Roots</th>
<th>Depth to free water</th>
<th>Yield per hill in ounces</th>
<th>2-year average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Working level* (inches)</td>
<td>Maximum Penetration (inches)</td>
<td>Average of 3 highest readings (inches)</td>
<td>Average of 3 lowest readings (inches)</td>
</tr>
<tr>
<td>Good Soils</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>34</td>
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<td>65</td>
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<td>15</td>
<td>42</td>
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<tr>
<td>12</td>
<td>14</td>
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<td>8</td>
<td>19</td>
<td>28</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>34</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>Average</td>
<td>14</td>
<td>29</td>
<td>17</td>
<td>45</td>
</tr>
</tbody>
</table>

| Poor Soils |
| 3       | 9     | 15                  | 14                       | 45                    | 4.5  |
| 2       | 8     | 14                  | 10                       | 25                    | 8.5  |
| 7       | 7     | 10                  | 8                        | 30                    | 6    |
| 5       | 5     | 11                  | 8                        | 33                    | Plants dead |
| 9       | 6     | 10                  | 10                       | 25                    | Plants dead |
| 13      | 7     | 17                  | 13                       | 48                    | Plants dead |

Average | 7     | 13                  | 11                       | 34                    |

*The "working level" is the zone in which most of the roots of the plants are found.
If there is any choice of slopes, the northern exposures are to be preferred. They are cooler and more moist than the other exposures, and these conditions are more favorable for the production of large fancy berries. Raspberries should not be planted on the site of an old plantation within at least four or five years after the old patch has been destroyed. No site should be selected for black raspberries which is adjacent to one for red raspberries. It is not advisable to plant black raspberries on fields which have recently been cropped with potatoes or tomatoes because certain wilt-producing fungi are often present in the soil following these crops and may attack the raspberries.

SOIL PREPARATION

The better the soil is prepared for planting, the better the results will be. The plants should not be set on newly plowed soil land. The soil should be well fertilized and cultivated and all weeds and grass thoroughly subdued. It is advisable to grow a hoed or cultivated crop on the land for at least one year immediately preceding the planting of raspberries. If the soil is deficient in humus, a liberal amount of organic matter in the form of stable manure or green manure crops should be plowed under and well incorporated with the soil. Clover is one of the best crops to use for this purpose. This will improve the texture of the soil and increase its water holding capacity, thus providing conditions in which the raspberry naturally thrives. In the final preparation, the soil should be plowed deeply and discsed and harrowed until it is in a fine mellow condition. Plants which are set in well-prepared soil become established more quickly and less hand work is necessary in caring for them during the first and succeeding seasons.

PLANTS AND PLANTING

PROPAGATION—The red raspberry is commonly propagated by transplanting the suckers or shoots which grow up from the underground stems. These may be dug and set directly in the field or they may be grown a year in the nursery row, when they are known as transplants. The higher cost of one-year transplants which are offered by nurserymen is not warranted for commercial planting. For the home garden, however, these transplants may be desirable, because they need not be pruned as severely as the sucker plants and, consequently, bear some fruit the first year.

The best plants for starting a new plantation are the suckers which come up in the fall after cultivation has ceased. Those that reach a height of 12 to 18 inches make excellent plants. They should not be pulled from the soil, but should be carefully lifted with a spade, care being taken to obtain as much of the root system as possible.

Red raspberries also may be propagated from sucker plants which come up and planted in early June or as soon as they are large enough to handle. A good stand of plants may be obtained by transplanting suckers or tip slips from the field in which they have grown. When a large number of plants are to be set, it is well to dig them with a spade to avoid damage. These tips develop roots readily and may be set out soon after they are dug.

The black and the purple raspberries are propagated by planting the root portion of the plant in the soil. They are propagated from runners or from slips taken from the parent cane or lateral a short distance above the ground. The slips are set with the top of the root stock not less than 1 inch above the surface of the soil. These slips may be dug from the side of the field where they have grown and planted just as soon as they are large enough to handle. It is not advisable to plant red raspberries within a few years of an old patch which has been destroyed. The black and purple raspberries may be propagated by the most liberal use of green house and cold frame propagations. The slips obtained from the beds are set out in the field in the spring when they are large enough to handle. The slips should be set no later in the season than the end of June. The slips should be dug from the center of the bed, as they grow in a dense mass. The slips should be set in the ground so that the top of the root is not more than 1 inch above the surface of the soil.
Red raspberries also may be propagated by means of the young green sucker plants which come up in the spring. These may be dug and transplanted in early June or as soon as they are a few inches high. Better results, however, will be obtained if the suckers are allowed to grow until they are somewhat hard or woody at the base. The young sucker should be dug with a piece of the old root attached and the top should be cut back to good firm tissue when it is planted. When moisture conditions are favorable a good stand of plants may be obtained by this method. Its chief advantage is that it permits the selection of healthy plants, as mosaic and curl may be readily detected in the foliage of the young shoot.

The black and the purple raspberries are propagated by tip layering. Late in the summer, usually about the end of August, the ends of the canes bend to the ground and the tips lengthen rapidly and bear small curved leaves. These tips develop roots readily when in contact with moist soil, and many of them root naturally if not disturbed by cultivation.

When a large number of plants is desired the rooting of the tips is facilitated by bending the longer branches of canes to the ground and covering them with soil. This is commonly done by opening a hole in the soil with a spade, inserting the tip to a depth of about three inches and pressing the soil firmly against it so that it will not be whipped out by winds. Larger quantities of tips may be obtained from a plant by pinching back the main shoots in early summer to induce the formation of laterals. These laterals usually will grow enough by early fall to permit their use for tip production. The new plants may be dug in the fall, but it is best to leave them until the time of transplanting in the spring. They are then removed by cutting off the parent cane or lateral a short distance above the ground and carefully lifting them with a spade to avoid damaging the roots.

**OBTAINING AND HANDLING THE PLANTS**—Only the best plants obtainable should be used for starting a new raspberry plantation. Those which are healthy and vigorous and with good root systems will give the best results. The most desirable plants are those from young vigorous plantations. They are usually more thrifty and freer from insects and diseases than those from old neglected plantations. It is an advantage to have good home-grown plants or to obtain them from nearby plantations as these may be set out soon after they are dug.

The importance of disease-free stock cannot be over emphasized. Every possible precaution should be taken to prevent the introduction of any of the serious raspberry diseases into the new plantation. It is unwise to dig or accept plants from any field which has not been inspected and rogued for diseased plants. The plants should be obtained only from carefully inspected and certified nurseries or plantations. If the plants are propagated at home, only the strongest plants should be selected. Plants with galls on their roots or those which otherwise show evidence of disease should not be set.
Raspberry plants require careful handling between the time of digging and the time of setting in the field. They are easily injured by heat or by dry atmospheric conditions. They should always be kept cool and moist. Whenever possible, the plants should be set in the field as soon as they are received from the nursery, and, if for any reason they cannot be set immediately, they should be heeled in. This is done by digging a trench, placing the roots of the plants in it, and covering them with moist soil. It is best to open the bundles and arrange the plants in a single row along the trench in order that the soil may be brought in close contact with all of the roots. Sometimes it is desirable to wet the roots, or, if they are very dry, to soak them for a few hours before the plants are heeled in.

**TIME OF PLANTING**—Red raspberries may be planted either in late fall or early spring. Generally, good results have been obtained with fall planting but some growers seem to be more successful when the work of transplanting is done early in the spring. When the plants are purchased from a nurseryman, fall planting may be more successful because the plants received in the fall are freshly dug, while those purchased in the spring may have been held throughout the winter under unfavorable storage conditions. Fall planting is advantageous because it permits the work to be done at a time when other work is comparatively light and the plants can become established during the winter, thus enabling them to take advantage of the first growing weather in the spring. It has the disadvantage that the plants may be seriously damaged by winter injury or by heaving of the soil. This may be prevented by plowing a furrow up to the rows of plants or by mulching them with coarse straw or strawy manure.

The black and the purple varieties, which propagate by tip layering, should always be planted in the spring. Spring planting of raspberries should be done as early as the soil can be prepared to receive the plants. Early setting enables the plant to become well established before the hot, dry weather of summer. Furthermore, the raspberry plant starts growing early and there is always danger of breaking the growing tips or shoots when the planting is done late. Late spring planting often results in poor stands of plants and unsatisfactory growth the first season.

**SYSTEMS AND DISTANCE OF PLANTING**—Raspberries are grown according to several systems of culture. The plants may be grown in hills so that cultivation may be practiced in both directions in the plantation or they may be kept in rows and cultivated in only one direction. Under the row system, the growth may be restricted to the original plants or crowns to form what is known as the linear system, or the sucker plants of the red raspberry may be left to form a more or less solid row, in which case the method is referred to as the hedge system or the hedgerow method of culture.

The distance between the rows and between the plants in the row are determined by the planting system used, the type and vigor of the variety, the fertility of the soil, and the cultivation and in the use of the equipment. It should be remembered however when there are relatively few plants are not reduced very materially in 1925 the average cost of raspberry fields which were studied in spaced fields was $17.29. Fields of an acre seldom yield heavily enough to produce profitable crops in most sections.

When grown according to the system, which is obtained, especially when
the fertility of the soil, and the moisture supply. Economy in the cost of cultivation and in the use of the land should also be taken into consideration. It should be remembered however, that the largest yields are not obtained when there are relatively few plants per acre. Furthermore, production costs are not reduced very materially by wide-spacing of the plants. For example, in 1925 the average cost of cultivation in the four most widely-spaced raspberry fields which were studied was $16.15 while that of the four most closely-spaced fields was $17.29. Fields having less than 1,000 bearing plants per acre seldom yield heavily enough to return a profit to the grower, whereas those with upwards of 1,200 bearing plants per acre may be expected to produce profitable crops in most seasons.

When grown according to the hill system, the plants are usually set five feet apart each way, though the distance varies from four by six to eight by eight, according to the preference of the grower. The latter distance permits the use of 2-horse tillage implements. This system is used by some red raspberry growers in the Manistee section. It has the advantage of requiring less handwork in keeping grass and weeds out of the plantation as the cultivator can be run in both directions. Also, the berries are more easily picked under this system. The chief disadvantage of the hill system is the low yield which is obtained, especially when the wider planting distances are used.
Red raspberries are most commonly grown according to the hedgerow system. This system has some disadvantages but usually these are more than compensated for by the large yields made possible because of the greater number of canes. The plants are usually set about three feet apart in rows spaced from six to 12 feet apart, the distance depending on the method of cultivation to be employed. The rows are commonly spaced eight or nine feet apart for team cultivation and 10 feet or more if a tractor is to be used in the plantation. The red varieties are also grown successfully under the linear system. In this system, the plants are set four feet apart in rows seven or eight feet apart. A minimum of work is necessary with this system but generally it will not be found as satisfactory in this state as the hedgerow system.

The black and the purple raspberries are usually grown according to the linear system. The plants are set three or four feet apart in rows seven or eight feet apart. On account of the necessity of spraying these varieties, the wider spacing of the rows is recommended. Closer planting in the row will tend to reduce the amount of breakage of the new shoots and of the bearing canes in the plantation.

When the plants are to be set according to either the hedge or the linear system, it is advisable to check the rows in both directions. Cross cultivation may then be practiced for the first season or perhaps longer. This will eliminate considerable handwork and reduce the first year’s expense.

CONTOUR PLANTING—On sloping sites which may be subject to erosion, the rows should be arranged to run across the slope according to the contour and all cultivation should be in line with the rows in only one direction. This will help check water run-off and loss of valuable top soil. When contour plantings are properly laid out, the results will be satisfactory provided the slope is regular and not too long or too steep. If the slopes are irregular or the topography such that serious soil and water losses are likely to occur, the grower is advised to see his local county agricultural agent and obtain advice and information regarding the proper methods of laying out the plantation and soil management practices which will be most effective in erosion control.

SETTING THE PLANTS—The tops of the plants should be cut back to a height of six inches or less either before or immediately after planting. Red raspberries will start better if not more than four to six inches of the cane are left above ground. The canes are often left much longer for the purpose of securing some fruit the first season. However, this may prove to be costly as the new shoots often fail to start and the plants may die. When setting the black or the purple varieties, all of the old cane or “handle” should be removed or entirely covered with soil to prevent the spread of the anthracnose disease which may be present.

The plants should be set a soil. Red raspberry plants must care should be taken not 1 or the tips may be smothered covered with more than one or

The operation of setting spade. They are also set by setting is most easily and qui ing in the soil with a spade, t opened, after which the spade the roots. In the furrow method plants against the straigh Later, the furrow is filled wit method is especially adapted i varieties, as it permits deeper tips. It is best to cover the develop to fill in the furrow by manner are well below the sit suffer from drought or breaking crowns.

During the planting operat the plants from drying c protected by wrapping in dam when setting is being done only are doing the planting. Some rather thick muddy water just coating on the roots which will. When setting plants of the bl should be taken in firming the growing tips which are tender

CARE OF

The success of the new pla care. Although considerable e of a good site and healthy plan do not insure success in raspl location will not yield profitabl ment are therefore necessary to dition. The grower should re that good care is one of large yields in the raspberry | sary to reduce production cost to insure care and thorough operatons.
The plants should be set a little deeper than they previously grew in the soil. Red raspberry plants may be set as much as three or four inches deeper, but care should be taken not to cover plants of the black varieties too deeply or the tips may be smothered. They should be set so that the tips are not covered with more than one or two inches of soil.

The operation of setting the plants is usually done with a shovel or a spade. They are also set by what is known as the furrow method. Spade setting is most easily and quickly done by two men. One makes an opening in the soil with a spade, the other inserts the plant in the space which is opened, after which the spade is removed and the soil pressed firmly against the roots. In the furrow method, the row is furrowed out with a plow, the plants set against the straight side of the furrow and covered with soil. Later, the furrow is filled with a plow or by subsequent cultivation. This method is especially adapted for setting plants of the black and the purple varieties, as it permits deeper planting without danger of smothering the tips. It is best to cover the plants lightly at first, and, as the new shoots develop to fill in the furrow by cultivation. The crowns of plants set in this manner are well below the surface of the soil so that they are less likely to suffer from drought or breakage of canes by winds than those with shallow crowns.

During the planting operations, some precautions are necessary to prevent the plants from drying out. When carried to the field, they may be protected by wrapping in damp burlap or by covering with wet moss, and when setting is being done only a few should be dropped ahead of those who are doing the planting. Sometimes, it is an advantage to dip the roots in rather thick muddy water just before the plants are set. This will form a coating on the roots which will partially protect them from the sun and wind. When setting plants of the black and the purple varieties, particular care should be taken in firming the soil about the roots to avoid injuring the young growing tips which are tender and easily broken.

**CARE OF THE PLANTATION**

The success of the new planting will depend largely upon its subsequent care. Although considerable emphasis has been placed upon the importance of a good site and healthy planting stock, it should be pointed out that these do not insure success in raspberry production. Healthy plants in an ideal location will not yield profitable crops if neglected. Good care and management are therefore necessary to maintain the plantation in a productive condition. The grower should remember that profits depend primarily on yield and that good care is one of the factors which make it possible to obtain large yields in the raspberry plantation. Economy of labor is often necessary to reduce production costs; nevertheless enough time should be given to insure care and thoroughness in cultivating, pruning and other field operations.
staked or trellised, it is difficult to use a cultivator without knocking off many berries or injuring the fruit canes.

After harvest, one or more thorough cultivations are necessary to loosen the soil which has been packed by the tramping of the pickers and restore it to good condition. Cultivation, however, should not be continued long after the harvesting season as the late tillage tends to induce new growth which may not fully mature and hence is subject to winter injury.

COVER CROPS—A cover crop should be sown in the plantation at the time of the last cultivation which is usually about the middle of August. Although cover crops are used by many raspberry growers they are not employed as much as they should be in Michigan plantations. They afford one of the best sources of organic matter which is very essential for maintaining the physical condition of the soil and they aid in ripening the canes by competing with them for moisture and plant nutrients thus preventing a late fall growth and consequently winter injury.

The most suitable cover crop plants are those which die during the winter. Oats are probably as satisfactory as any crop for the purpose. The seed is usually cheap and readily obtained, and oats make an abundant fall growth which is not killed by the first frosts. They may be drilled or broadcast at the rate of two bushels per acre. Barley, buckwheat, and millet are also fairly satisfactory cover crop plants. Crops which live over winter such as clover and vetch and rye are usually unsatisfactory. If used, these crops are drilled or sown carefully between the rows where the growth is accessible for turning under very early in the spring. Otherwise, they will become established in the rows and considerable handwork may be necessary to eradicate them.

INTERCROPS—During the first season, a hoed or cultivated crop may be grown between the rows. Those which need cultivation during early spring and summer such as beans, peas, cabbage, and cauliflower are best suited for this purpose. Tomatoes and potatoes should not be interplanted with raspberries because of the susceptibility of the raspberry to wilt diseases which may be brought into the plantation by the tomatoes or potatoes. No intercrop should be grown with the raspberries after the first season.

MULCHING—On small areas, a mulch of straw, hay, leaves, or similar material may be used to advantage. A mulch of this sort checks evaporation and smothers weeds and thus takes the place of cultivation. On account of its cost and the frequent difficulty of obtaining suitable mulching material, the practice is not recommended for large commercial plantations. Once the mulch is applied, it should be replenished each season as the roots are brought close to the surface and some injury may result if the mulch is allowed to disappear entirely.
MAINTAINING SOIL FERTILITY

Investigations in Michigan raspberry plantations have shown that on fertile well-drained soils which are well supplied with humus there is little to be gained from the use of fertilizers. Such soils apparently furnish the plants with an ample supply of the necessary plant nutrients and additional amounts in the form of fertilizer are seldom necessary. However, there are undoubtedly many lighter, less fertile soils which would be benefited by applications of stable manure and perhaps some commercial fertilizer. When considering the use of fertilizers, however, it should be remembered that other factors such as deficiencies in moisture, poor drainage, poor culture, and the prevalence of disease limit growth and production more often than the lack of mineral nutrients in the soil. Moreover, it has been demonstrated that in fields where such conditions prevail the plants will not respond profitably to fertilizer treatments even though the soil may be deficient. Therefore, when cane growth and yields are unsatisfactory, the grower should make every possible effort to correct unfavorable soil conditions and eliminate diseases before attempting to increase yields by the use of fertilizers.

MANURES—In the average plantation, moisture is most often a limiting factor and for this reason the green manure crops are considered more important in maintaining fertility than the inorganic fertilizers. Stable manure usually gives the best results and where it is obtainable it probably furnishes the best means of enriching the soil in the raspberry plantation as it not only supplies large amounts of organic matter but also some mineral plant nutrients. If available, it should be used liberally when preparing the soil for planting and also in the bearing plantation. An annual application of about 10 tons per acre is usually recommended. This amount should maintain a good supply of humus and should keep the soil in productive condition. In some fields, larger or smaller amounts may be desirable, depending on soil conditions. The manure should be applied during late fall and winter or very early in the spring before growth starts. Poultry manure may also be used advantageously. It contains considerable amounts of nitrogen as well as small amounts of other mineral nutrients and adds some organic matter to the soil. It should be applied at the rate of about two tons per acre.

COMMERCIAL FERTILIZER—When manures are not available, the humus content of the soil should be maintained by the annual growth of cover crops and in fields where cane growth is unsatisfactory some commercial fertilizer may be used. The results of field experiments with fertilizers on raspberries indicate that the nitrogenous fertilizers such as nitrate of soda and sulphate of ammonia are most likely to be beneficial. There is no evidence that either phosphorus or potash can be used profitably in the raspberry plantation. On some soils, an application of 300 to 400 pounds of super-

phosphate per acre may be useful, but its use in the plantation is not justified.

When nitrogenous fertilizers are used, the rate of 200 to 250 pounds per acre of nitrate of soda and other quickly available sources will give equally good results if the rate of other necessary elements is sufficient to support good yields. The application should be made in the late spring about the time growth starts. It should be applied close to the rows and not applied along the center of the row.

PRUNING

MANAGER OF FRUIT BEARING PLANTATIONS

The habit of growth and vigor of the canes from which each fruit bearing is essentially the same as that developed from buds at the base and the shoots formed on the roots. These shoots produce terminal growth the first year, and in the spring of the second year one or two lateral shoots upon which the fruiting canes die. The canes are three years old; and the roots are perennial. A few varieties of raspberries (St. Regis) bear fruit on the third year. In the meantime, the shoots may be pruned to the base of the cane. This is the practice in many places. The cane which has not borne fruit is pruned to the base of the cane. It is important to throw away all the energy of the cane which has not borne fruit and which is dead.
phosphate per acre may be useful in promoting a better growth of cover crop, but its use in the plantation is not recommended otherwise.

When nitrogenous fertilizers are used, sulphate of ammonia applied at the rate of 200 to 250 pounds per acre will be found satisfactory. However, nitrate of soda and other quickly available forms of nitrogen should give equally good results if the rate of application is such as to provide an equivalent amount of nitrogen. The best time to apply the fertilizer is in early spring about the time growth starts. It should be evenly distributed fairly close to the rows and not applied directly on the hills or crowns of the plants.

PRUNING AND TRAINING

MANNER OF FRUIT BEARING—Although there are differences in the habit of growth and vigor of the various types and varieties of raspberries which necessitate different practices in pruning and training, the manner of fruit bearing is essentially the same in all types. Each season new shoots are developed from buds at the base of the old canes or from buds which are formed on the roots. These shoots develop into canes which complete their terminal growth the first year. Fruit buds are formed during the summer and in the spring of the second year these develop into short side branches or laterals upon which the fruit is borne. Soon after the berries ripen the canes die. The canes are therefore biennial, that is living for a part of two years; and the roots are perennial, living for many years and producing new shoots each season. A few varieties of the red raspberries such as Ranere (St. Regis) bear fruit on the tips of the new canes in the fall and the part of the cane which has not borne fruit bears the following summer.

REMOVAL OF OLD CANES—Each year, the old canes which have borne fruit should be removed from the plantation. Opinions differ regarding the time when this work should be done. Most growers remove them soon after harvest, but they are often left until winter or until the time of pruning in the spring. By removing them immediately after harvest some insects and diseases which may be harbored in them may be destroyed and it is thought that the new shoots having more room will make a better growth. There is also an opportunity to thin out the weaker shoots at this time, thus throwing all of the energy of the plant into the development of those which are left.

However, investigations with the black raspberry indicate that the removal of old canes has very little, if any, influence on the development of the new shoots, and that from the standpoint of furnishing mechanical support for the young canes it is better to leave them until spring. In plantations which are exposed to winds or where deep snow is likely to cause breaking of the canes during the winter, it is undoubtedly an advantage to leave the old canes in the field until spring. However, the problem of disease and insect control
is likely to be serious in the average plantation, and as a sanitary measure it is probably best to prune out the old canes and burn them as soon as possible after harvest.

THINNING NEW SHOOTS AND CANES—In addition to the new shoots which are developed from buds at the base of the old canes, the red raspberries produce shoots called suckers from their roots. Some varieties produce suckers rather sparingly, while others produce them in such large numbers that unless some are removed, the field soon becomes a dense thicket of canes of little value for fruit production. When the proper tillage implements are used, the suckers which grow between the rows are readily destroyed by cultivation, but those in the rows or near the plants must be thinned when the hoeing is done in early summer or by cutting them out later during the pruning operations.

Usually, some thinning of new canes should be done at the time the old canes are removed. If this is done immediately after harvest, it is advisable to leave more than are actually required for fruit bearing the next year, as a reserve against accident or winter injury. These surplus canes may be removed in the spring when those which are left are headed back.

When the plants are grown in hills or according to the linear system of culture, all suckers and weak canes should be removed and only the plants originally set kept for fruiting. Ordinarily seven to nine strong vigorous canes of the red raspberry are left in each hill or crown. Studies with Cuthbert show that when there are 10 or 12 canes to the hill the individual cane yields fall considerably below those of canes of equal size where there are fewer canes per hill. Furthermore, there is little to be gained by having more than 11,000 canes to the acre when the plants are grown in hills, unless the hills are so close together in the row that there is a close approach to the hedge-row system of culture.

Where the hedgerow system of training is used, only the suckers between the original plants should be allowed to grow and with a vigorous growing variety, such as Cuthbert, these should be thinned so that there are not more than three strong canes to each linear foot of row.

The black and the purple raspberries do not produce shoots or suckers from their roots and very little cane thinning in the hill is necessary. All of the large canes over one-third inch in diameter at the base should be retained for fruit bearing. Investigations at the Michigan Station indicate that the average black raspberry plant can support all of the canes over one-third inch in diameter which it will produce, provided the laterals are severely cut back at the time of the spring pruning. Thinning of canes reduced total yield greatly without any material increase in the size of berries. Hence, the practice is not recommended except for the removal of weak slender canes.

HEADING YOUNG SHOOTS—During the summer, usually in June, the growth of the black and the purple raspberries is checked by pinching off the tips. When allowed to grow, sprawling canes which will not support some support will be necessary. The shoots are pinched off. This tends to stunt the side branches, thus making a low center of heading the shoots varies with most varieties of black raspberry. Purple raspberries are more vigorous, higher, about 30 to 36 inches. The tips should have reached the desired height. The tips then go over the patch several times to attain the desired height at the same time, the tips of the shoots may be thinned thumb and fingers and no pruning.
Fig. 3. Good, medium and poor fruiting canes of Cumberland black raspberry.

off the tips. When allowed to grow naturally, the shoots develop into long sprawling canes which will not stand erect when bearing a crop of fruit and some support will be necessary. In order to prevent this, the ends of the shoots are pinched off. This tends to force the lower buds to develop strong side branches, thus making a low stocky self-supporting cane. The height of heading the shoots varies with the type and the vigor of the variety. With most varieties of black raspberries, the height should be about 24 inches. Purple raspberries are more vigorous and the shoots should be headed a little higher, about 30 to 36 inches. The shoots should not be headed much higher else the canes will be top heavy and hence easily blown or broken over when loaded with fruit. The tips should be pinched off soon after the shoots have reached the desired height. In order to accomplish this, it is necessary to go over the patch several times during the season as all of the shoots do not attain the desired height at the same time. Weaker branching results if the heading is delayed until the shoots have grown much beyond the desired height and severe cutting back is necessary. If the work is done at the proper time, the tips of the shoots may easily be pinched or broken off with the thumb and fingers and no pruning shears or knife are needed.
Pinching the tips of the young shoots of the red raspberry to force branching is not recommended. The branches formed are often very susceptible to winter injury. This injury may be so severe as to result in a marked reduction in yield.

**SPRING PRUNING**—Ordinarily, the raspberry produces a large number of fruit buds, which, if allowed to remain and develop fruiting laterals, will produce more berries than the plant can ripen properly. As a result, the fruit is likely to be small, seedy and poor in quality. The number of berries a plant is capable of maturing depends on the size and vigor of the canes, but even the most vigorous canes will produce far more buds than are needed for optimum fruit production. The spring pruning, therefore, is largely a fruit thinning process intended to concentrate the moisture and nutrient supply of the plant in the development of fewer clusters and thus fewer berries of large size and better grade. This may be accomplished by thinning the canes in the hill or row and by heading back either the canes or the laterals or perhaps both, depending on the growth of the variety.

The spring pruning should be done during March or later when all danger of injury by freezing is past. Usually, some cane thinning is required, especially if the shoots were not thinned at the time of removing old canes after harvest. The number which should be left in the hill or row has been discussed under the heading of cane thinning. Only the largest and most vigorous canes should be retained for fruit bearing.

Studies at this Experiment some extent the size of berry is of the canes. Those of the Cuthbert one-half inch in diameter at the aged 33 to the ounce whereas the 12.47 ounces and required oil words, a difference in diameter was associated with nearly a 10 in size of berry from 26 to 32 been obtained with the Cuthbert of raspberries the size and vigor ing yields. Therefore, it is desirable canes at the time of the spring practices in the plantation as will in fore their capacity for fruit production.

The severity of heading can vigor of the individual canes, the obviously, if the black and the pruned, very little heading of the will consist chiefly of heading back if the tips of the shoots have not mer a rather severe heading bac
Studies at this Experiment Station show that the yield of fruit and to some extent the size of berry is almost directly proportional to the diameter of the canes. Those of the Cumberland black raspberry slightly less than one-half inch in diameter at the base yielded 6.58 ounces and the berries averaged 33 to the ounce whereas those two-thirds of an inch in diameter yielded 12.47 ounces and required only 25.6 berries to make an ounce. In other words, a difference in diameter between one-half and two-thirds of an inch was associated with nearly a 100 percent difference in yield and a difference in size of berry from 26 to 33 per ounce. Somewhat similar results have been obtained with the Cuthbert red raspberry, indicating that with all kinds of raspberries the size and vigor of the cane is an important factor in obtaining yields. Therefore, it is desirable not only to retain the most vigorous canes at the time of the spring pruning but also to employ such cultural practices in the plantation as will influence a vigorous growth of canes and therefore their capacity for fruit production.

The severity of heading canes and laterals will depend on the size and vigor of the individual canes, the method of training, and the moisture supply. Obviously, if the black and the purple varieties have been properly summer-pruned, very little heading of the main canes will be required. The pruning will consist chiefly of heading back the laterals or side branches. However, if the tips of the shoots have not been pruned off during the preceding summer a rather severe heading back of the canes will be necessary, unless some

![Fig. 5. The same plant shown in Fig. 4 after being properly pruned. The laterals have been shortened to four to six buds each.](image-url)
support is provided for them. With the black raspberry, the best buds for fruit production are found near the base of the lateral branches and on the main cane itself and for this reason the laterals or side branches can be cut back severely without decreasing yield. The largest berries are borne on fruiting shoots originating from the basal and median portion of the canes. When the laterals are cut short the proportion of fruit borne by shoots originating from the main cane is increased and the proportion of fruit borne by shoots originating from the laterals is reduced. The total number of berries is therefore reduced but there is a sufficient increase in size so that the total yield is about the same as when the laterals are left longer.

Short pruning also tends to increase materially the percentage of berries that mature early, thus making the pickings throughout the season more uniform and, since there are fewer berries to pick, it makes possible a considerable saving in the time of harvesting. The best results will be obtained by reducing the length of the laterals to four to eight buds, depending on the size of the canes. Canes one-half inch in diameter or less should have their laterals cut back to four buds in length while those of larger size can carry laterals six to eight buds in length. The laterals of the purple varieties may be pruned somewhat longer than those of the black raspberries. However, a relatively short pruning of the laterals gives best results.

Relatively fewer buds are produced by the red raspberry than by the other types, and in many cases the number of buds that eventually produce fruiting laterals is not many more than is required for a full crop. In fields where such conditions exist, the heading back or topping of the canes of the red raspberry consists in cutting off only that portion which has been injured during the winter. In more vigorous plantations, some reduction in the number of buds by thinning and heading of the canes may be necessary if a maximum yield of high grade fruit is to be secured.

Experiments with Cuthbert at this station show that the best yields are likely to be obtained with a light or moderate pruning. Vigorous unbranched canes which are headed at four to five feet and carrying 25 to 30 buds each yielded more than canes six feet high which carried 50 to 60 buds and the berries were larger in size. When the canes were headed lower than four feet the number of berries harvested was less and there was a corresponding decrease in the total yield.

Canes receiving a light heading back were the easiest to pick. The dense foliage of the new shoots and the fruiting canes made it more difficult to pick the fruit from severely pruned canes. Unpruned canes are likely to be top heavy and bend over into the rows where much of the fruit will be knocked off by the pickers or by cultivation. The main portion of the cane should be headed back slightly, while the branches should be shortened to about one foot in length. A more severe pruning is suggested where the moisture supply is likely to be a limiting factor.

Studies with the Latham varieties show that canes four to five feet pruned to 60 inches blossomed more than canes pruned more severely; produce in proportion to the length of the canes, but there was a corresponding reduction in the total yield. The larger berries are born on the longer canes and the yield per acre is likely to be a limiting factor. It is recommended that the cutting back of the canes be controlled, so that the number of buds each cane bears will be reduced by thinning and heading of the canes may be necessary.

TRELLISES AND SUPPORT

and the black raspberry are pruned no support for the canes if the canes are provided. The canes are kept from breaking and breaking is more easily picked, and there is a strong staked often with soil or splashed with dirt, a strong staked often ties which will avoid the effect of the lateral branches and on the canes tied to it. When grown by tying them to a single wire set about 20 to 30 feet apart if one at five feet may also be used tied to both the upper and lower trellises. May be made by nail posts. Wires are stretched for side. The plants grow up better when the black and purple varieties are trained to stakes or to wire trellises. The picking season is shortened by tying in the fruit from the core or receptacle with the fruit and the black raspberry are pruned to a light or moderate pruning. Vigorous unbranched canes which are headed at four to five feet and carrying 25 to 30 buds each yielded more than canes six feet high which carried 50 to 60 buds and the berries were larger in size. When the canes were headed lower than four feet the number of berries harvested was less and there was a corresponding decrease in the total yield.

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Studies with the Latham variety at the Minnesota Experiment Station show that canes four to five feet high gave the most satisfactory yields. Canes pruned to 60 inches blossomed and produced ripe berries a few days earlier than canes pruned more severely. The results indicate that the Latham may produce in proportion to the length of the canes, but that yield is more often affected by winter injury, drought, and other factors than by the height of the canes. It is recommended that this variety be pruned as long as the planting and training system will allow, and also that the grower follow cultural practices which will avoid the effects of other factors.

**TRELLISES AND SUPPORTS**—As grown in this state, both the red and the black raspberry are pruned and trained so that in commercial plantations no support for the canes is necessary. There are, however, some advantages if the canes are provided with some means of support. The canes are kept from bending and breaking over, thus making cultivation easier, the fruit is more easily picked, and there is less loss of fruit from becoming covered with soil or splashed with dirt by rains. When red raspberries are grown in hills, a strong stake is often set in the center of each hill and the year old canes tied to it. When grown in rows the bearing canes may be kept erect by tying them to a single wire stretched about three or four feet high on posts set about 20 to 30 feet apart in the rows. Two wires, one at three feet and one at five feet may also be used in making this kind of a trellis and the canes tied to both the upper and lower wires. A very simple and satisfactory form of trellis may be made by nailing cross pieces about 15 inches in length to posts. Wires are stretched from the ends of the cross pieces one on each side. The plants grow up between the wires and are supported by them. When the black and the purple varieties are planted closely and properly summer-pruned, no trellis or supports are necessary. If desired, the plants may be trained to stakes or the two-wire trellis just described will be found very satisfactory.

**HARVESTING**

Raspberries are ready for picking whenever they can be easily removed from the core or receptacle without breaking or crumbling. In the home garden when the fruit is to be eaten fresh or used for canning, the berries may be left on the bushes until very ripe to develop the highest flavor and quality. If the berries are to be shipped or placed on the market, they should be picked when firm, but well colored, in order to reach the consumer in good condition.

The fruit should be picked directly into the boxes in which it is to be sold. It should be picked and handled carefully to avoid bruising. Special care should be taken to remove the berries without breaking or crumbling them, and only a few berries should be held in the hand at a time, to avoid mashing.
The bushes should be picked over often. During the height of the season picking at least on alternate days is necessary. The berries ought not to be picked when wet, unless for immediate use, as they mold quickly especially in very warm weather. Soft or injured berries should be placed in a separate receptacle or dropped to the ground. They should never be placed in the same box with firm berries. Soft berries quickly break down and are attacked by molds which often spread from one or two berries throughout an entire basket. Clean picking is important. Ripe berries left on the bushes become soft and are certain to cause trouble in later pickings.

The berries should be kept from the heat of the sun after they have been picked. It is best to keep them temporarily in the shade of the bushes and remove them as soon as possible to a cool well ventilated place until ready to market them. A small packing shed is desirable for larger plantings which are not located near farm buildings. This will not only provide shade for the fruit but will serve as basket storage and shelter for pickers in case of rain.

In picking, waist carriers are more convenient than the common hand carriers. The waist carriers are supported by a strap or strong cord tied around the waist and usually hold two baskets. As soon as the baskets are filled, they should be transferred to the hand carriers or to crates and carried in them to the packing shed. Usually, six or eight pickers per acre are needed for harvesting the crop.

Both the red and the black raspberries are commonly sold on local markets in quart baskets which are packed in the standard 16-quart crate. Pint baskets are to be preferred, especially be used for berries to be shipped. Of the berries in pints and they are holding 24 pints are commonly used.

**DURATION OF RASPBERRY PLANTATION**

The number of years that a raspberry plantation is probably about 8 to 10. With good care and management, a number of profitable bearing considerable profits. Studies in Michigan plantations indicate that it is a short-lived plant and that the duration is more due to a reduction of plants because of the attacks of diseases or the effects of unfavorable soil conditions. Of these factors, soil conditions are most important, although the care of the humus supply in the soil of the plantation. A good air and subsoil conditions, and disease establishment of a profitable long-term crop.

When diseases are likely to be severe, it is probably best to keep the plant for the first three or four crop years or discard it. This will necessitate the younger plantations usually a little older, and the difference in yield of new plantations.
baskets are to be preferred, especially for the red raspberries, and should always be used for berries to be shipped to distant markets. There is less crushing of the berries in pints and they are almost necessary for soft varieties. Crates holding 24 pints are commonly used for shipping.

**DURATION OF THE PLANTATION**

The number of years that a raspberry plantation will remain profitable varies considerably with the conditions. The average life of a red raspberry plantation is probably about 8 to 10 years and that of the black and the purple raspberries five to seven years. However, under favorable soil conditions and with good care and management, it should be possible to lengthen the period of profitable bearing considerably beyond that of the average plantation. Studies in Michigan plantations indicate that the raspberry is not necessarily a short-lived plant and that the decline in productivity in many older plantations is more often due to a reduction in vigor and the premature dying out of plants because of the attacks of disease, injuries by wind or by cultivation or the effects of unfavorable soil conditions, rather than to old age or overbearing. Of these factors, soil conditions and the prevalence of disease are the most important, although the care in cultivation, pruning and the maintenance of the humus supply in the soil often determines to a considerable extent the longevity of the plantation. A good location, especially with reference to soil and subsoil conditions, and disease-free planting stock are necessary for the establishment of a profitable long-lived raspberry plantation.

When diseases are likely to become a serious limiting factor in production, it is probably best to keep the plantation in a high state of productivity during the first three or four crop years or until it begins to decline in production, then discard it. This will necessitate setting out new plantations more often but the younger plantations usually are more vigorous and productive than the older, and the difference in yield may more than offset the cost of establishing new plantations.
tical means of control is the cutting out and burning in late fall, winter or spring of all infested canes. In the case of the raspberry cane borer, the new canes should be cut off several inches to a foot below the place where the eggs were laid. Whenever the wilted tips are seen, they should be cut or pinched off about two inches below the injured area. Wild raspberries in the vicinity of the plantation should also be destroyed as far as possible, as they provide breeding places for these pests.

A spray of lead arsenate 3 pounds per 100 gallons applied just before bloom will help cut down the infestation and aid in control since the adult insects feed sparingly on the leaves.

*Cut Worms* sometimes cause serious damage by destroying young raspberry shoots. The greatest damage usually occurs in new plantings of the black raspberry, although they often do considerable damage to newly set reds. Often, the original stand of plants is greatly reduced by the attacks of these pests. The damage may be avoided by the use of poison bran-bait. This should be scattered thinly about the plants soon after they are set. In older plantations, the poison bait may be scattered on the ground underneath the plants whenever serious injury by cut worms is likely to occur. The bran-bait is made according to the following formula:

- 20 pounds wheat bran
- 1 pound white arsenic
- \(\frac{1}{2}\) gallon molasses
- 2 ounces amyl acetate of good grade (banana oil)
- Water to moisten

Add molasses and poison to 5 or 6 gallons of water and stir all ingredients together and add enough water to moisten thoroughly. Success depends largely on the thoroughness of the stirring.

*Raspberry Mites*—The common greenhouse red spider and other species of mites often attack the raspberry. These mites live and feed on the under sides of the leaves which as a result of their attacks become pale and unhealthy in appearance. When the mites are very numerous, the damage may be so severe that the leaves fall off and at times the fruit may be covered with the pests. Plants infested with mites are weakened and the fruit does not ripen normally. The damage from mites is usually most severe in dry seasons. They seem to occur less frequently on soils with a good water holding capacity.

Recent studies at the Michigan Agricultural Experiment Station have shown that many mites go through the winter at the bases of the buds and
beneath strips of loose bark on the canes, and that various sprays may be
depended on to kill a large percentage of the adult mites present on leaves.
Summer oil emulsions made from oils having a viscosity of 75-85 (Saybolt
at 100° F.) and an unsulphonated residue of at least 92 percent used at
1-percent strength seemed most satisfactory for this purpose. Three thorough
sprayings, about one gallon to each rod of row, with these materials at intervals of five days will give good mite control without injury to the raspberry
plants. In mite-infested plantations, a series of three sprays should be applied
as soon as the plants show green. Old canes should be cut out immediately
after harvesting and burned while green to prevent the migration of the mites
to the young canes. Clean cultivation to keep down weeds which may act
as host plants for the mites is also essential. A spray treatment as outlined,
after cutting out and burning old canes, will reduce the number of mites going
into the winter and will help to produce vigorous young canes for the
next year’s crop.

**RASPBERRY SAWFLY**—The larva of the sawfly often causes serious
damage on the raspberry. When full grown, the larvae are about one-half
inch long and are nearly the same color as the leaves. They feed on the
foliage, first eating out irregular holes and finally all the soft tissues of the
leaf. When very abundant, they may strip the plants bare, leaving only the
midribs and coarse veins.

When the larvae appear early, before the fruit is formed, they may be
controlled by spraying the plants with lead arsenate at the rate of 3 pounds
to 100 gallons of water or bordeaux or by dusting a mixture of either calcium
or lead arsenate and lime as recommended for the raspberry fruit worm. For
later infestations, coming after the fruit is set, use derris or pyrethrum sprays
according to the manufacturer’s recommendations for caterpillars. A second
application should be made a week after the first if all the larvae are not killed
by the first spray. Derris sprays act rather slowly upon raspberry sawfly
slugs, but the insects do not feed after they have received a killing dose.
Thorough spraying with these materials is necessary.

**TREE CRICKET**—The presence of this insect is known by the rows of
punctures or scars caused by the female when laying eggs in the cane. These
scars are often so close together that they make an almost continuous slit
often two or three inches long running lengthwise of the cane. The scars
may be found on almost any portion of the cane, but most of them are about
18 inches below the tip. The injury tends either to kill the upper part of the
cane or weaken it so as to prevent the proper development of the fruit. This
insect can be controlled by the removal and burning of all infested canes, when
pruning the plants in the spring.

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**DISEASES OF**

**RASPBERRY**

**PREPARED UNDER THE SUPERVISION OF**

**THE DEPARTMENT OF AGRICULTURAL INDUSTRY**

The raspberry is subject to a number of diseases, but with proper sanitation and a
little care on the part of the grower the loss to the grower unless proper
precautions are observed. The following brief descriptions are intended to
inform growers of the different diseases found in Michigan raspberries, and the
practical methods are given for their control.

**Bacterial Diseases**

**ANTHRACNOSE**—This is a disease of the raspberry. It is found in
several forms but is usually most injurious when found in the fruit. It is easily
recognized by the characteristic symptoms of angular spots more or less round and
surrounded by a red ring. When the spots join one another forming irregular lines or
bands, the disease is called “black spot” and occurs on the leaf blades. The fruit is
infested with black spots which sometimes join and extend around the fruit, causing its
complete destruction. Anthracnose is common on the young leaves, particularly in
the spring, and occurs in every state in the Union. It is spread from the weakened plants
of previous years by the larval forms of the leaf-feeding sawfly. The disease is
most prevalent in humid conditions and during the summer months.

Raspberry anthracnose can be controlled by the following measures: 1) Sanitation
and cultural practices are the primary methods of control. 2) The use of resistant
strains of raspberry is effective in reducing the impact of the disease. 3) The use of
chemical sprays, such as copper or sulfur-based products, can be effective in
controlling the disease. 4) Pruning out and destroying infected canes can remove
the source of infection.

**Fusarium Wilt**—This disease affects the roots and stems of the raspberry plant.
It is caused by the fungus Fusarium oxysporum. The disease is characterized by
stunting of the plant, wilting of the leaves, and the appearance of brown or black
spots on the stems and roots. The disease can spread through infected plants or soil.
Pruning and burning of infected plants, as well as the use of resistant varieties, can
help to reduce the spread of the disease.

**Botrytis**—Botrytis is a fungal disease that affects the leaves, stems, and fruit of
the raspberry plant. The disease is caused by the fungus Botrytis cinerea. It is
characterized by grayish-white moldy spots on the leaves and stems and by
husked, shriveled fruit. The disease is spread by wind, rain, and insects. Pruning
and destroying infected plants, as well as the use of fungicides, can help to
control the disease.

**Verticillium Wilt**—Verticillium wilt is a soil-borne disease caused by the fungus
Verticillium dahliae. The disease affects the roots, stems, and leaves of the raspberry
plant. It is characterized by stunted growth, wilting of the leaves, and the appearance
of dark brown or black spots on the stems and roots. The disease is spread through
infected plants or soil. Pruning and destroying infected plants, as well as the use of
resistant varieties, can help to reduce the spread of the disease.

**Raspberry Dream Pest**—Raspberry Dream Pest is a pest that feeds on the
tip growth of the raspberry plant. It is characterized by the formation of small,
white, waxy masses on the tips of the plants. The disease is spread through
infected plants or soil. Pruning and destroying infected plants, as well as the use of
insecticides, can help to control the disease.

**Mite Diseases**

**Red Mite**—Red mites are a common pest that feeds on the leaves and stems of the
raspberry plant. They are characterized by the presence of red, circular spots on
the leaves and stems. The disease is spread through infected plants or soil. Pruning
and destroying infected plants, as well as the use of insecticides, can help to
control the disease.

**White Mite**—White mites are a common pest that feeds on the leaves and stems of
the raspberry plant. They are characterized by the presence of small, white, waxy
masses on the tips of the plants. The disease is spread through infected plants or
soil. Pruning and destroying infected plants, as well as the use of insecticides, can
help to control the disease.

**Nematode Diseases**

**Root Knot Nematode**—Root knot nematodes are a common pest that affects the
roots of the raspberry plant. They are characterized by the formation of small,
circular nodules on the roots. The disease is spread through infected plants or soil.
Pruning and destroying infected plants, as well as the use of nematode-resistant
varieties, can help to control the disease.

**SCAB**—Scab is a fungal disease that affects the leaves, stems, and fruit of the
raspberry plant. It is caused by the fungus Venturia inaequalis. The disease is
characterized by the presence of yellowish, scabby areas on the leaves and fruit. The
disease is spread through infected plants or soil. Pruning and destroying infected
plants, as well as the use of fungicides, can help to control the disease.

**Safer Planting and Care**

**Sanitation**—Sanitation is a critical aspect of preventing the spread of diseases
in the raspberry plant. It is important to remove and destroy infected plants,
prune plants regularly, and maintain clean and healthy soil conditions.

**Cultural Practices**—Cultural practices such as proper pruning, timely spraying,
and regular inspection of plants can help to reduce the spread of diseases in
the raspberry plant.

**Integrated Pest Management**—Integrated Pest Management (IPM) is a
comprehensive approach to pest management that involves monitoring pests,
understanding their life cycles, and using a combination of cultural, biological,
and chemical controls to reduce pest populations and protect the environment.
DISEASES OF THE RASPBERRY

PREPARED UNDER THE DIRECTION OF DONALD CATION,
DEPARTMENT OF BOTANY

The raspberry is subject to a number of diseases which may cause serious loss to the grower unless proper safeguards are employed. The following brief descriptions are intended to acquaint the grower with the more common diseases found in Michigan raspberry plantations, and, when known, practical methods are given for their control.

Bacterial and Fungous Diseases

ANTHRACNOSE—This is one of the most common fungous diseases of the raspberry. It is found to some extent in nearly all raspberry plantations but is usually most injurious on the black varieties. The disease is easily recognized by the characteristic spots or lesions on the canes. The spots are more or less round and have a white slightly sunken center surrounded by a red ring. When the spots are numerous, they may run into one another forming irregular blotches which sometimes cover a considerable portion of the cane. In some severe cases, the canes present a rough warted or knotted appearance. Lesions may also occur on the leaf stalks and on the leaf blades. The fruit is also attacked but this is seldom important except under dry summer conditions. The chief damage from anthracnose arises from the weakening of canes and from the cracking of canes which occurs in cases of severe attack.

Raspberry anthracnose can be controlled most satisfactorily by a combination of sanitation and spraying. The fungus lives over winter on the canes and the piece of old cane which is usually left attached to black raspberry tip plants may become a source of new infection. For this reason, the part remaining above ground after planting should be removed and burned. If the old canes are removed and the tips buried completely at planting time, the new shoots will grow up relatively free from anthracnose and the disease will be more easily controlled in succeeding years by sprays. To secure the best results, planting should be done early, only vigorous tips should be used, and the tips should be removed directly from the mother plants to the new planting. If planting is too much delayed, new shoots develop and become infected before transplanting takes place. In most seasons, anthracnose can be controlled in the bearing plantation by spraying as recommended on page —.

Recently there has been recognized a disease of the red raspberry known as “gray bark”. This disease is a form of anthracnose of the black raspberry and it should be treated accordingly.
CANE BLIGHT—Cane blight attacks all varieties of raspberries, but is not as destructive as several other diseases. The most characteristic symptoms of the disease make their appearance sometime between blossoming and the period of fruit ripening. The disease usually attacks one or more of the fruiting canes in a hill or crown but seldom kills the entire plant. The affected canes suddenly begin to wilt, the leaves turn brown, the berries become dry, and part or all of the cane dies. If the affected canes are examined, slightly faded areas varying from one to several inches in length will be found. These are likely to be covered by a smoky colored growth and numerous small black dots, the fruiting bodies of the fungus, may be seen.

The cane blight fungus is carried over from season to season in the affected canes. The fungus enters the bark through wounds made either by insects or mechanical injury. Warm wet seasons favor the growth of the fungus, but the loss in fruit may not show until the next year as the new canes are not usually killed the first season. The disease cannot be satisfactorily controlled by spraying. The general sanitary measure of prompt removal of canes following harvest and the removal of blighted canes as fast as they appear are all that can be recommended.

Fig. 7. Raspberry cane blight. The prompt removal of old canes after harvesting will aid in controlling the disease.
CROWN GALL—Crown gall is one of the most common and destructive diseases of the raspberry in Michigan. It occurs in the form of galls or knots found near the crown of the plant, on the canes some distance above the ground, or on the roots. For this reason, it is variously known as crown gall, root gall, or stem gall, according to the part of the plant affected. The young galls are white and inclined to be soft but the older ones become dark and more woody and the surface is rather rough, warty, or irregular. On red raspberries, the galls are found more commonly on the roots, while on the black and the purple varieties they are found mostly at the crowns and sometimes on the canes. The disease is caused by bacteria which live in the galls and are liberated in the soil when the galls break up or disintegrate. New infections take place through wounds made by insects or by mechanical injuries such as the whipping of canes against each other or by bruising or cutting of parts with tillage implements.

After the plants are started in the field, there is no practical way of preventing gall development. Control measures are, therefore, confined largely to the planting of nursery stock as free of the disease as possible. Close inspection of stock that is being set out should be made, and all plants which show any signs of galls on the roots or other parts rejected. New plants should not be set on land that has recently been used for raspberries, blackberries or dewberries. Several years should intervene between raspberry plantings on the same site.

LEAF SPOT—Raspberries are often attacked by a fungous disease known as leaf spot. The spots are round and usually are bordered with a purple margin. Sometimes the central portions of the spots drop out, thus giving a shot riddled appearance. When the spots become very numerous, whole leaflets may be killed but the attack more frequently is heavier on one edge or one-half than on the other and only a portion of the leaflet is destroyed. The disease may also attack the stems but it seldom causes any damage to the canes. The chief damage consists of a general weakening of the plant through the loss of leaf surface. The disease is seldom serious in Michigan raspberry plantations and will be kept in check where the plants are sprayed regularly for anthracnose.

ORANGE RUST—The black and the purple raspberries are subject to a fungous disease called orange rust. The disease is not known to occur on red raspberries. It is very common on wild blackberries and dewberries and from these sources it often spreads into commercial plantations and is capable of doing serious injury. The rusted plants are easily recognized in the spring soon after the leaves start to expand. The fungus produces very conspicuous orange-colored blisters on the under sides of the leaflets and during the greater part of June the rusted plants may be seen for a considerable distance. When
the rust matures, a great quantity of orange powder, the spores, is scattered about. These spores carry the rust to healthy plants.

A plant which is once infected with the orange rust fungus never recovers but may continue to live and produce a new crop of spores each season for several years. Control measures, therefore, consist of digging and burning plants affected with the rust as soon as they are recognized. It is important that the rusted plants be removed before the leaves begin to shed the orange spores. Otherwise, there is danger of considerable summer infection which may lead to more rusted plants the following season. Since the rust may be carried on nursery stock, young plantings should be watched carefully and rusted plants removed if they appear. Rusted wild blackberries, dewberries and raspberries growing in the vicinity of the planting should be destroyed if possible in order to prevent infection from outside sources.

POWDERY MILDEW—This disease occurs rather frequently on raspberry, particularly in plantings of Latham. The fungus is most commonly found on the leaves, but it also attacks the more succulent parts of the cane. Slight attacks of mildew cause irregular yellowish blotches on the upper sides of the leaves. Just opposite, on the under side of the leaf, the surface is covered with a white powdery fungus or in some cases it may show a water soaked appearance. In more severe cases, the tip leaves may be entirely covered with the fungus; in this case, the leaflets are usually small and often are distorted and curled at the edges. Tips having such leaves are usually much dwarfed and, although the canes may continue to grow, only a few small leaves are formed, giving rise to a short spike-like or “rat tail” growth.

Control measures for mildew on raspberries have not been well worked out. With the exception of Latham, the varieties which are commonly grown in the state are fairly resistant and control measures are not considered necessary. Powdery mildews in general are controlled by the application of sulphur dusts and it is probable that these materials may be effective if the mildew becomes serious enough on the more susceptible varieties to justify attempts at control.

SPUR BLIGHT—Red varieties sometimes are affected by this blight. Though not of great importance in the state, it is nevertheless present in many plantations and may cause some damage. The disease may be recognized on the young canes by a brown or purplish brown discoloration which develops at the base of the leaves and around the buds in the axils of the leaves. This develops by the middle of July and is found only in the lower part of the cane. During the remainder of the season, the disease spreads in the bark around the buds so that a discoloration occurs for an inch or two above and below the bud and extending completely around the cane. Fruiting laterals often fail to develop from the buds in the diseased areas and as a result the yield may be materially damaged. Vigorous, this loss is not serious.
result the yield may be materially decreased. However, if cane growth is
generous, this loss is not serious. The spread of the fungus seems to be
favorited by a dense stand of canes which prevents rapid drying of the canes
after rains. Spur blight can be controlled by sprays, but, unless it becomes
more serious than it is now known to be in the state, the application of sprays
will seldom be necessary.

WILT—This is a fungous disease which is known to attack nearly all
varieties of raspberries. Injury seems to be more severe on the black varieties.
The disease works slowly and usually takes from one to three years to kill a
plant. The most characteristic symptoms appear during the second season.
The lower leaves turn yellow or brown and droop or fall from the canes. The
tips of the canes wilt and the cane turns dark blue. Often the canes are more
severely affected on one side than on the other and the severely injured side
is marked by a broad blue stripe and wilted leaves.

Wilt is caused by a fungus which lives on decaying organic matter in the
soil. Refuse of such crops as potatoes, tomatoes and egg plant often infest
the soil with the wilt fungus. Therefore, it is unsafe to plant raspberries
following these crops which have had this type of wilt. If wilt becomes
established in the field, removing diseased plants as soon as they are recogni-
ized may help to check its spread.

Virus Diseases

Some of the most serious diseases of the raspberry belong to the virus
group. The cause of these diseases is believed to be something in the juice
of the affected plant called a “virus” which remains active as long as the plant
is alive, and is capable of producing the symptoms of the disease when trans-
ferred to healthy plants. The viruses of the diseases are carried from plant
to plant by aphids or plant lice. They are not spread directly by pruning or
other cultural operations.

Three general types of virus diseases are found in Michigan raspberry
plantations. They are the mosaic, curl, and streak. Although these diseases
produce distinctly different symptoms in the plant, they have certain char-
acteristics in common. They are infectious, systemic diseases which when
present in a plant render it worthless. Plants affected with these diseases
usually become stunted, make but poor growth and produce only a small
amount of abortive, insipid fruit. An infected plant never recovers. The
disease is present in all parts of the plant and although only one part of a
plant may show symptoms the whole plant, roots, stems, and leaves, will
eventually suffer. All stock propagated from diseased plants, whether by
cuttings or suckers from the roots or by the rooting of tips, will carry the
disease. The disease, first seen only here and there in the field, soon becomes distributed throughout the field and makes the crop unprofitable.

THE MOSAICS—These are the most common of the virus diseases of the raspberry. They are found to some extent in all varieties. There are several types of mosaic on raspberries and the symptoms vary considerably with the variety affected. The most common characteristic is a motting of the leaves which varies from small yellowish spots to a condition in which the leaves have a few elevated green blisters surrounded by larger yellow areas. Yellowing of the foliage, extreme stunting of the plants, and death of the tips of the canes are symptoms more or less characteristic of individual forms of these troubles. The symptoms of mosaic are most easily seen just before the beginning of hot weather in summer.

CURL—All types of raspberries are affected by curl. The Cuthbert red raspberry is extremely susceptible to this disease. Latham and Viking are also rather susceptible. Of the black varieties, Cumberland and Gregg are most susceptible. In general, the purple varieties are comparatively resistant. The disease is easily identified by the deep green color of the affected plants. The leaves are distinctly curled or rolled downward and inward at the edges. The symptoms are distinct from the time of the first growth in the spring until the leaves are off in the fall. The disease is spread by a small plant louse which is very sluggish and, except in the winged stages, does little moving from one plant to another unless disturbed. Hence, the curl usually spreads rather slowly in most seasons.

STREAK—Black raspberries are severely injured by streak but it is not known to occur on the reds. It is found in some fields but is not common in Michigan. It is also known as blue-stem and rosette. The diseased plants are most readily detected in the middle of the summer or later. The leaves of affected plants are a darker green than normal. They tend to curl slightly at the edges and the leaflets twist in such a manner as to bring the lower side of the tips uppermost. In most cases, the new canes are striped with dark reddish streaks varying from a sixteenth to an eighth of an inch in width. Sometimes the stripes run together producing a more or less solid bluish-red cane. Diseased plants are stunted and usually die after four or five years.

The control for this and other virus diseases is outlined in the following program for the care of raspberry plantations. In general, it may be said that the culture of the more susceptible varieties can be made profitable if an isolated patch is developed to serve as a nursery which by frequent inspection must be kept free from disease of the virus type. Then, by close rugging of fields and by replanting with healthy stock, it should be possible to maintain plantations capable of high production.
Fig. 8. Raspberry curl. Easily recognized by the deep green color and the distinct curling of the leaves.

Fig. 9. Raspberry mosaic. The mottling of the leaves is one of the most characteristic symptoms of the disease.
PROGRAM FOR DISEASE CONTROL

HEALTHY PLANTING STOCK—Only vigorous disease-free plants from plantings which have been inspected and rogued for mosaic, curl, orange rust, streak, and other diseases should be used for starting new plantations. The best plants are usually those secured from young fields. Whenever possible, the plants should be taken directly from the mother plants to the new field.

CULTURE—Raspberry disease control should start with the proper culture of the plant. Proper attention should be given to fertilizing and to cultivation. Many fields have run out and should be replaced by new plantings on new ground. In many cases over-bearing, lack of care, or other conditions affect plants so that too few canes are produced to permit judicious selection. The first thing in controlling diseases in the plantation is the application of the principles of good culture as outlined in this bulletin.

SANITARY MEASURES—When planting black raspberries, the piece of old cane which is attached to the rooted tip should be removed and burned. Anthracnose is carried to the new field on these “tails”. The removal of these and the covering of all parts of the tips with soil greatly reduces anthracnose in the new planting.

Black raspberries should be planted at least 50 yards from any of the red varieties. Red varieties, especially King and Latham, carry the mosaic viruses which do little harm to reds but which cause severe stunting of the blacks. Wild red raspberries are also a source of infection and for this reason those in the immediate vicinity of plantings of black raspberries should be destroyed.

After harvest, old canes which have fruited should be removed. In addition, all canes that are badly diseased with anthracnose and those girdled with cane blight should be taken out, leaving only healthy canes for the next year's crop.

ROGUEING—The fields should be inspected closely for plants which show symptoms of any of the serious raspberry diseases, more particularly orange rust, curl, mosaic, and streak. When these diseases are found, the plant should be dug, removed carefully from the plantation, and burned, care being taken to remove all parts of the plant including all the suckers of the red raspberry. Curl can be seen best shortly after the leaves come out in the spring, and patches should be inspected at that time for this disease. Mosaic can be best identified about a month later just before the beginning of hot weather, and inspection at this time is necessary to eliminate this disease. Throughout the summer, plants affected with diseases of this type should be removed when seen. Fields made up of 40 percent of mosaic, streak, and curl and less than this percentage are not seriously injured.

SPRAYING is recommended only for red mite, sawfly or fruit worm. Other diseases or insects usually respond to other measures for the control of the disease, and sprays are not effective in the control of mosaic, streak, curls, and crown gall.

Only one spray application is recommended for the control of anthracnose. This should be made when the leaves have become fully developed and will not result in foliage injury. A low-sulfur 10 to 12 gallons and water mixture is effective when green tips are showing in the lesions which are covered, hence good timing is essential. Lack of thoroughness is a handicap to success. Proper timing of the application period after the leaf tips are extended is the first thing in controlling this disease. A fungicide spray is effective when the spray is most effective, especially in the spring and early summer.

NOTE

When selecting varieties the following guidelines should be kept in mind. The cold hardiness, good nutritious condition, fruit quality, shipping and keeping quality, and market trade are some of the important factors to consider. The suitability of the varieties for the area in which they are grown should also be considered. The varieties which are mentioned in this bulletin have been found to be superior in most respects and are highly recommended. Variety trials of new varieties are constantly being made and the results of these trials are published in the bulletin of the Michigan Department of Agriculture.

LATHAM is the leading variety and is one of the best adapted to the varieties. It is hardy, vigorous, productive and has good quality fruit. It is often mildewed badly and it is a good variety for the home market because it is easy to grow and is resistant to disease. The berry is large in quality. The fruit, however,
removed when seen. Fields more than a year old and having more than 10 percent of mosaic, streak, and orange rust will seldom pay for rogueing. If the percentage is lower, rogueing may be of value.

**SPRAYING** is recommended chiefly as a control measure for anthracnose or “gray bark”. The plants should be sprayed regularly each spring when the buds show green for the control of this disease. Spraying for the control of other diseases or insects usually is not necessary unless infestations of red mite, sawfly or fruit worm become serious in the plantation. Special measures for the control of these insects are given on pages 29-30. Spraying is not effective in the control of the virus or bacterial diseases (mosaics, streaks, curls, and crown gall).

Only one spray application, the delayed dormant, is now recommended for the control of anthracnose. No material is known that may be used after the leaves have become fully expanded which will control anthracnose and not result in foliage injury. For the delayed dormant application use lime sulfur 10 to 12 gallons and water to make 100 gallons of mixture when the green tips are showing in the buds. This spray eradicates the fungus in all lesions which are covered, hence thorough coverage of all parts of the canes is essential. Lack of thoroughness in the application will result in failure. Proper timing of the application is also important. There is about a 10-day period after the leaf tips are exposed and before the leaves are fully expanded when the spray is most effective.

**NOTES ON VARIETIES**

When selecting varieties the purpose for which the fruit is to be grown should be kept in mind. The dessert quality of the fruit should be the chief basis for the choice of varieties for home use or for a discriminating local market trade. The suitability of the fruit for canning and quick freezing also should be considered. When producing for distant markets the firmness, shipping and keeping qualities of the fruit are more important. The plants should be hardy, resistant to disease and productive on the soil type where they are grown. Two or more varieties ripening in succession are desirable especially for the home garden or for local or roadside marketing. Following are brief descriptive notes with recommendations for some of the varieties which are mentioned in various nursery books.

**Red Raspberries**

*LATHAM* is the leading commercial red raspberry. The plants are hardy, vigorous, productive and resistant to virus diseases. However, it often mildews badly and it seems to be quite susceptible to spur blight and “gray bark”. The berry is large, rather coarse, often crumbles, and is poor in quality. The fruit, however, is firm, bright red in color and, when properly
handled, arrives on distant markets in good condition. It sells well largely
because of its fine appearance. When grown for the general fresh fruit
market Latham probably will be more profitable than most other varieties,
but when the fruit is grown primarily for canning, home use or for local
markets where a high quality product is desired, other varieties are to be
preferred. The crop ripens about midseason and picking continues for about
three weeks.

CHIEF—The plants of this variety are moderately vigorous, very hardy
and productive and resistant to disease. The berries are n't as large as those
of the Latham but better in quality. Small size of berry is the chief defect
of this variety. However, the fruit ripens early and can be recommended where
an early red variety is desired.

CUTHBERT—For many years Cuthbert was the most commonly grown
red raspberry in Michigan, but because of its susceptibility to winter injury,
virus diseases and the poor handling qualities of the fruit, it has been almost
entirely replaced by other varieties. When well grown on good soils the
plants are large, vigorous and productive and the dark red, conical berries
are desirable for canning and dessert use. It is one of the best varieties for
home use. The variety is seldom offered for sale by nurserymen and plants
are difficult to obtain.

INDIAN SUMMER—An everbearing variety which produces a fall crop
during late September and in October, as well as a crop during the regular
season. Berries are large, dark red, soft and inclined to crumble. Very
good in quality. Plants hardy, moderately vigorous, and productive. Recom-
mended only for planting in the home garden or for very special markets
where a variety of this type is desired. Not dependable as a fall bearer.
Often blossoms profusely but fails to mature a satisfactory crop. Bears a
good summer crop which ripens very early.

KING—A very early variety which at one time was grown quite exten-
sively in the state, but on account of its susceptibility to virus diseases is no
longer recommended. It is still grown to a limited extent and with good
planting stock on well isolated sites is considered by some growers as a profitable
early variety.

MARCY—A promising variety which seems to be increasing in favor
with some growers. Plants are hardy, vigorous, productive. Berries very
large, conical in shape, with a thick, firm flesh. Quality good, mild in flavor,
medium to late in season. Trial plantings recommended for home and mar-
tket use.

RASPBERRY

MILTON—A new red raspberry. Experiment Station at Geneva from
1908-1910. The plants are very vigorous and resistant to mosaic. Berries
are large, coarse and similar in appearance to the Latham. A bright attrac-
tive red and it produces heavy crops. Plants of only medium height, rather
long, with coarsely divided leaves. Not hardy. Rather susceptible to the
mosaic, but possibly resistant to mosaic. General recommendation is for
home use and for very special markets. Not recommended for general
plantings recommended for home use.

NEWBURGH —The berries of this variety are large, dark red and round,
coarse and similar in appearance to the Latham. A bright attractive red and it
produces heavy crops. Plants of only medium height, rather long, with coarsely
divided leaves. Not hardy. Rather susceptible to the mosaic, but possibly
resistant to mosaic. General recommendation is for home use and for very
special markets. Not recommended for general plantings recommended for
home use.

OHTA (FLAMING GIANT) —Though plants are very large, short and
dull colored, there is a bright attractive red and it produces heavy crops.
Plants of only medium height, rather long, with coarsely divided leaves.
Not hardy. Rather susceptible to the mosaic, but possibly resistant to mosaic.
General recommendation is for home use and for very special markets. Not
recommended for general plantings recommended for home use.

OHTA (ST. REGIS)—This variety was grown for a few years in the
state, but has not met with much success. Plants rather susceptible to the
mosaic, but possibly resistant to mosaic. General recommendation is for
home use and for very special markets. Not recommended for general
plantings recommended for home use.

SUNRISE—An early variety similar in appearance to the Latham. Plants
healthy and vigorous, productive. Berries small to medium size, round,
red to black, firm and good quality. General recommendation is for home
use and for very special markets. Not recommended for general
plantings recommended for home use.

TAYLOR—One of the best fall bearers. Plants tall, vigorous and very
hardy, but as susceptible to virus diseases, and especially mosaic. Be-
careful roguing. The berries are rather small, round, firm, good quality. Gen-
eral recommendation is for home use and for very special markets. Not
recommended for general plantings recommended for home use.

WASHINGTON—A new variety introduced as Washington Raspberry
by the Michigan Experiment Station in 1909. As grown at the Michigan
Station, the height, generally lacking in vigor, is very desirable in all
qualities. It is one of the best fall bearers and is highly desirable for home
use and for very special markets. Not recommended for general
plantings recommended for home use.
MILTON—A new red raspberry originated at the New York State Experiment Station at Geneva from a cross between Lloyd George and Newburgh. The plants are very vigorous with canes of medium height, hardy and resistant to mosaic. Berries large, conical, bright red in color, mild in flavor and of good quality. Ripens a few days later than Latham. Trial plantings recommended for home and commercial use.

NEWBURGH—The berries of this variety are large, firm, rather coarse and similar in appearance to Latham, but better in quality. The color is a bright attractive red and it possesses good shipping and keeping qualities. Plants of only medium height, rather dense, hardy and productive. It seems to be resistant to mosaic. Generally, the variety has not become popular with Michigan growers, and trial plantings only are recommended.

OHTA (FLAMING GIANT)—This variety is listed by some nurserymen and there are a few plantings in the state. The plants are hardy and very productive, but the fruit is inclined to be soft and of inferior quality. Not recommended.

RANERE (ST. REGIS)—An old fall-bearing variety which is still grown to some extent in the state. Plants very hardy and productive but rather susceptible to the mosaic disease. The berries are usually small and decidedly inferior in quality. Not recommended.

SUNRISE—An early variety reported to be a cross between Ranere and Latham. Plants healthy and vigorous with canes of medium height. Very productive. Berries small to medium in size, bright red and very attractive, but as grown on the Station grounds are very inferior in quality. Not recommended.

TAYLOR—One of the best of the new red varieties. On good soils the plants are tall, vigorous, hardy and very productive. Somewhat susceptible to virus diseases, and especially curl, but this can be kept under control by careful rogueing. The berries are large, conical, with a thick firm flesh and small cavity. Quality good. One of the best for canning and freezing. A good variety either for the home garden or commercial planting. Thrives better on clay soils than on sand.

WASHINGTON—A new variety introduced by the Washington State Experiment Station and recommended as a commercial variety for that section. As grown at the Michigan Station the plants are below medium in height, generally lacking in vigor and somewhat susceptible to leaf spot diseases. Productive. The berries are large, excellent in flavor and quality and suitable for dessert, canning or freezing purposes. Generally the variety does not make satisfactory cane growth.
Black Raspberries

BRISTOL—A comparatively new variety introduced by the New York (Geneva) State Experiment Station where it is rated one of the best. The berries are large, attractive and very good in quality. Ripens about the same time as Cumberland. Plants vigorous, very productive and quite resistant to disease. Trial plantings recommended for home and market use.

CUMBERLAND is the leading black raspberry in the state. The plants usually are vigorous, and produce large crops of jet black berries of excellent quality, somewhat susceptible to mosaic and anthracnose, hence careful roguing and spraying are required for the control of these diseases. The berries are very firm, attractive in appearance and ship well. Ripens in mid-season.

LOGAN (NEW LOGAN)—An excellent early variety which ripens about a week earlier than Cumberland. Plants vigorous, healthy, and very productive. Berries nearly as large as those of Cumberland, firm and very good in quality. Especially recommended for planting in either the home garden or the commercial plantation where an early black variety is desired.

MORRISON—A new variety which originated in Ohio. Plants large, vigorous, healthy and productive. Berries very large, firm, attractive and high in quality. Ships and keeps well. Ripens a little later than Cumberland and holds its size well to the end of the season. Trial plantings recommended for home and commercial use.

PLUM FARMER—An old variety which is still grown to a limited extent in the state. Plants vigorous and productive but somewhat susceptible to disease. It ripens a few days earlier than Cumberland and when well grown usually is a satisfactory variety.

Purple Raspberries

The purple raspberries are hybrids between the black and the red varieties. The habit of growth, method of propagation, and culture are very similar to that of the black raspberry. The plants are usually larger and more vigorous and should be planted a little farther apart in the row than is commonly recommended for the black raspberry. The purple raspberries are popular with some people for canning and other culinary uses, but generally they are not as profitable commercially as either the red or the black varieties.

COLUMBIAN—For many years the Columbian has been the only purple variety of importance in the state. It is very susceptible to mosaic, and for this reason good planting stock is very difficult to obtain.