WILD GARLIC

Its Characteristics and Control

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WILD GARLIC
Its Characteristics and Control

By Elroy J. Peters, J. F. Stritzke, and Frank S. Davis, Crops Research Division, Agricultural Research Service

Wild garlic (*Allium vineale* L.) is a troublesome weed in the United States. Significant losses result from the “onion” odor and flavor that wild garlic gives to milk, small grains, and meat products. Other common names that have been used for *Allium vineale* L. are field garlic, meadow garlic, garlic, onion, crow garlic, wild onion, and vineyard garlic (3, 27).

ORIGIN AND DISTRIBUTION

The geographical origin of wild garlic is difficult to determine. It probably originated in the area of the Mediterranean Sea (18).

Wild garlic is found in many areas of the world. It has spread throughout western and central Europe where it is found as far north as southern Norway, Sweden, and Finland; and east to the Dnieper, Crimea, and Transcaucasian regions of the U.S.S.R. (13, 31).

It is rare in Austria; fairly common in Hungary, Italy, Spain, and Portugal (12); and has been reported in North Africa and the Canary Islands (12). Wild garlic has spread from Europe to Aus-

1 Dr. Peters and Mr. Stritzke are at the Missouri Agricultural Experiment Station; Dr. Davis is at the Texas Agricultural Experiment Station.

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2 Italic numbers in parentheses refer to Literature Cited, p. 22.
tralia (2), New Zealand (36), and the United States. It is particularly troublesome in Sweden, England, and the United States (13, 20, 27, 28).

Wild garlic was probably introduced into the United States from France in the 17th or early part of the 18th century (3, 15). After its introduction into the United States, it became a serious weed problem. Pipal cited a report showing that as early as 1754, in Philadelphia, an infestation of wild garlic in a wheatfield was so heavy that one garlic head was present for every nine heads of wheat (28).

Wild garlic has continued to spread and now infests a large part of the United States. It grows as far south as Georgia, Mississippi, and Arkansas; and as far north as Massachusetts, New York, Ohio, and Michigan (10). It is a serious pest on the eastern seaboard and extends west to Kansas and Oklahoma (30). Wild garlic has been mentioned as the cause of garlic-flavored milk in Wyoming (6). Infestations also are present in western Oregon and Washington.3

PLANTS THAT RESEMBLE WILD GARLIC


The terms “wild garlic” and “wild onion” are often used interchangeably for many of the bulb formers. In the United States, the species most commonly found with wild garlic are wild onion (*A. canadense* L.) and star-of-Bethlehem (*Ornithogalum umbellatum* L.).

The wild onion, like wild garlic, begins growth in mid-August or early September and matures in late May or early June. Wild onion grows 1 to 2 feet tall. It has flat leaves (fig. 1, B), which arise from the base of the plant.

Star-of-Bethlehem often is planted as an ornamental and then spreads to lawns, gardens, yards, and waste places. It begins growth soon after the ground thaws in early spring. Small, showy white flowers appear, and then the plants mature and disappear before warm weather. Star-of-Bethlehem seldom grows over 8 inches tall. It has flat leaves, which have a white stripe down their center (fig. 1, A). The leaves arise from the base of the plant.

Wild garlic can be distinguished from wild onion and star-of-Bethlehem by its striate, nearly round hollow leaves (fig. 1, C), which are attached at the lower half of the plant. Wild onion and star-of-Bethlehem have their solid flat leaves attached at the base of the plant. Moreover, wild garlic has underground hardshell bulbs, which are absent on wild onion and star-of-Bethlehem. Also, the old bulb coat of wild garlic is thin and membranous, but the coat of wild onion is fibrous matted. Star-of-Bethlehem does not have the “onion” odor of wild garlic or wild onion.

3 Personal communication from Dr. Marion Ownbey, Dept. of Botany, Wash. State Univ.
DESCRIPTION AND GROWTH HABIT

Classification

Wild garlic is a bulbous perennial monocot that has classically been included in the Liliaceae family. However, Hutchinson (14) includes Allium in the Amaryllidaceae family. He considers the umbellate inflorescence to be of greater taxonomic importance for classification than the character of superior or inferior ovary, which is usually used to distinguish Liliaceae from Amaryllidaceae. His views have been supported by other workers (5, 26); and at present (1965) it appears that Allium will eventually be classified as belonging to the Amaryllidaceae family.

Five varieties or forms of Allium vineale L. have been described in the United States (15). These are: 
(a) forma typicum Beck, with a loose umbel containing both aerial bulblets and flowers; 
(b) forma compactum Thuill, with a compact head consisting only of aerial bulblets, which are greenish or whitish;
(c) forma fuscenscens Ascherson and Graebner, with a head containing reddish bulbils; 
(d) forma crinitum Jacob, with bulbils on the head tipped with long, green, capillary appendages; and 
(e) forma capsuliferum Koch, with a umbel consisting of flowers only.
Three forms of wild garlic have been identified in England, but their status as varieties has been questioned by Richens (31). Transitions between forms are often noted, and they appear to be dependent upon Mendelian allelic genes (15). Most *Allium* species have 16 chromosomes, but *Allium vineale* L. has 32 chromosomes, a number that indicates that *A. vineale* L. is tetraploid (15). Apogamy is a common occurrence in *A. vineale*.

Iltis (15) also observed what he thought to be genetic differences in color of aerial bulblets. Seed from plants with purple bulblets produced plants with purple leaf sheaths and seed from plants with green bulblets produced plants with green leaf sheaths.

The flowers have a greenish to purple perianth with lanceolate to elliptic segments. The segments are obtuse to acutish and about as long as the stamens (10). Seeds of the scapigerous plant are black, flat on one side, and about one-eighth inch long.

The number of scapigerous plants in a wild garlic stand varies. Under conditions in the British Isles, Richens observed that about 30 percent of the wild garlic population consists of scapigerous plants in any one season (31). The rest of the population was made up of nonscapigerous plants (fig. 5), which are shorter and less conspicuous than the scapigerous plants.

**Structure of the Wild Garlic Plant**

Wild garlic looks much like the cultivated onion. Figure 2 shows a clump of wild garlic as seen in spring. The leaves are two-ranked and have sheathing bases. The leaf blades are circular in cross section and hollow.

The outer layers of a bulb of a growing wild garlic plant are formed from the sheathing bases of the foliage leaves.

**Plant Types**

Wild garlic consists of two plant types—scapigerous and nonscapigerous. The larger, scapigerous plant bears a scape, which produces aerial bulblets (fig. 3) and sometimes flowers (fig. 4).

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*Figure 2.*—A typical clump of wild garlic in the spring, showing growth habit and plants of various sizes. The larger upright plants are scapigerous and the smaller plants are non-scapigerous.
Nonscapigerous plants have slender foliage and fewer leaves, and do not produce a scape at the end of the growing season.

**Bulb Types**

Four types of bulbs can be found on wild garlic at the end of a season’s growth in late spring. Various names have been given to the bulb types. The system of nomenclature suggested by Davis and Peters (7) will be used in this publication.

**Aerial Bulblets**

As many as 300 aerial bulblets (fig. 6, A) may be formed on the scape of a scapigerous plant (fig. 3).

The bulblets develop within a spathe (a large, dry, thin, membranous bract) at the top of the scape. The spathe contains no green color and it remains closed until near maturity in late spring when it bursts, exposing aerial bulblets and flowers.

The aerial bulblet consists of a fleshy, cone-shaped scale containing a growing point at its base. The fleshy scale is a bladeless storage leaf. Surrounding the storage leaf is a protective scale consisting of two or three cell layers. The protective scale is a bladeless leaf in most cases, but it may include a blade, which was referred to by Iltis (15) as an appendage.

Iltis (15) describes three forms of aerial bulblets found in Virginia, each form appearing in a separate head. One form of bulblet is whitish or yellowish with pointed, greenish, or purple tips that are bent slightly to one side. The second form is dark purple without appendages. The third form of bulblet has green appendages, which are 2 to 3 inches long. The appendages, or leaf blades, are usually fully developed within the spathe before it bursts.

We have observed appendages on aerial bulblets of wild garlic in Missouri, and the bulblets appear much like bulblets that have germinated. However, close observation shows that the appendage is the leaf blade of the outer protective leaf of the aerial bulblet.
**Hardshell Bulbs**

The second most numerous type of bulb is the hardshell bulb (fig. 6, B). These bulbs are larger than aerial bulblets. Hardshell bulbs have a single bladeless storage leaf, which contains a growing point at its base. The storage leaf is surrounded by a bladeless leaf, which forms a hard protective shell.

Hardshell bulbs are formed underground in the axils of the outer leaves of scapigerous and non-scapigerous plants (fig. 7).

The hardshell bulb is the only bulb type that is produced by both the scapigerous and the nonscapigerous plants.

**Central Bulb**

The central bulb (fig. 7, B) is formed underground by nonscapigerous plants and is conspicuous at the end of a season’s growth. It is formed around the main axis of the plant. The central bulb is circular in cross section (fig. 6, C) and varies from the size of an aerial bulblet up to that of a soft offset bulb.

Its structure is similar to that of other bulb types. However, it sometimes does not have an outer protective scale and is surrounded only by the withered bases of foliage leaves. If the outer scale is present, it is prolonged into a sharp terminal point.

**Soft Offset Bulb**

The soft offset bulb (fig. 7, D) is formed underground in the axil of the innermost leaf of the scapigerous plant. It is similar in structure to the other bulb types and usually is the largest of the four types. It is ovate in longitudinal section and has a convex abaxial face and a flat adaxial face, which form two distinct ridges where the faces meet (fig. 6, D). The ridges tend to clasp the sides of the flattened scape to which they are attached.
Figure 5.—The nonscapigerous plant as seen at maturity in May. These plants usually mature about a month earlier than the scapigerous plants.
REPRODUCTIVE CYCLES

Figure 8 shows the reproductive cycles of wild garlic.

Each type of bulb is capable of producing either a scapigerous or a nonscapigerous plant. The non-

scapigerous plant produces one central bulb and sometimes one or two hardshell bulbs at maturity. The scapigerous plant produces both seed and aerial bulblets above
ground plus one soft offset bulb and one to six hardshell bulbs below ground.

Production of seed is insignificant in most garlic habitats, except near the southern limits of its range in the United States, where wild garlic may produce abundant viable seed (15, 32). In Virginia and Delaware, for example, seed production is common (1, 15). When seeds are produced they usually are viable (13, 15). Garlic seeds are produced in the spring and germinate the following fall. Seedlings evidently are nonscapigerous; they develop only one small bulb during the first year (15).

Wild garlic is usually spread by bulbs rather than by seeds. Aerial bulblets are more numerous than other bulb types and, therefore, are responsible for most of the dispersion of wild garlic.

Aerial bulblets that complete growth in spring (May and June) sprout the following fall. Plants developing from aerial bulblets may

![Diagram of garlic reproductive cycles]

**Figure B.**—Relation between bulb types, seed, and plant types in the reproductive cycles of wild garlic. The bulb types will give rise to either a scapigerous or a nonscapigerous plant. These plants grow during the winter and terminate their growth in late spring or early summer. Reproductive structures formed by each type of plant are indicated by arrows from each plant. The number of structures formed on each plant is indicated above the name of the structure.
produce scapes (19), but they usually produce nonscapigerous plants, which develop only leaves above ground.

The growth of the nonscapigerous plant is unique because it terminates a season's growth with the formation of one central bulb containing a stem apex and sometimes two hardshell bulbs in the axils of the foliage leaves (fig. 7). In Missouri, development of central bulbs first becomes apparent in early winter and development of hardshell bulbs usually becomes apparent in February or March. Figure 9 shows a longitudinal section of the basal portion of a nonscapigerous plant as seen in April.

Plants developing from aerial bulblets may, in some instances, produce a scape, a soft offset bulb, and hardshell bulbs in one season. Freeman (11), in Kentucky, found that about 33 percent of the plants from aerial bulblets produced scapes the first year.

Iltis (15), in Virginia, and Pipl (28), in Indiana, have reported that plants growing from aerial bulblets develop secondary bulblets at the base of primary bulblets in the fall, and the secondary bulblets grow into separate plants during the winter.

A development similar to this was described, but was shown to be growth from two bulblets located close together within the same covering leaf (13). Observation in Missouri has shown that frequently two bulblets can be found within the same covering leaf, giving the impression that only one bulblet is present.

Figure 10 shows the developmental stage of the scapigerous plant in April.

The first bulbs developed in the scapigerous plant are the hardshell bulbs, which form in the axils of the outer foliage leaves. Growth of the scapigerous plant is terminated with the formation of the spathe on the plant axis and the formation of one soft offset bulb in the axil of the innermost foliage leaf (fig. 10, B).

Central bulbs and soft offset bulbs start sprouting in early fall. These bulbs usually produce large plants, three-fourths of which produce scapes (11).

Central bulbs, soft offset bulbs, and aerial bulblets sprout during the fall of the year in which they are formed. But only 25 to 40 percent of the newly formed hardshell bulbs sprout in the fall of their first year. The rest of them are
controlled by a dormancy mechanism that releases them in the fall of subsequent years; some may remain dormant for 6 years (33).

Sprouting of hardshell bulbs starts in mid-August or early September and nearly ceases by October or November. Our studies in Missouri showed essentially no sprouting after November. However, many shoots of sprouted bulbs did not emerge from the soil until spring. Freeman and Kavanaugh (12) and Mitchell and Sherwood (25) reported that wild garlic was observed emerging from the soil in March and April.

Freeman (11) found that about two-thirds of the plants produced from hardshell bulbs were nonscapigerous their first year.

The mechanism that determines whether a bulb produces a scapigerous or a nonscapigerous plant is not known. It is thought that plant type is determined in the early
development of the plant (31), and that it is associated with food reserve in the bulb. Planting of soft offset and central bulbs at depths of 4 inches or more decreases the number of scapes formed from these bulbs (21). All plants from bulbs planted 2 inches deep produced scapes, but only 76 percent of the plants from bulbs planted 4 inches deep produced scapes. Increasing the depth of planting to 8 inches decreased the percentage of scape-producing plants to 52 percent. This indicates that food reserves are consumed in emergence, and plants growing from great depths cannot replenish their food reserves and produce scapes.

**WILD GARLIC: A PEST**

Wild garlic contains allyl sulfide, which has a disagreeable odor and imparts a garlicky flavor to agricultural products tainted with it. Wild garlic is a poor competitor and, therefore, generally does not reduce crop yields, but it often persists under row-crop culture. Because wild garlic is drought hardy, cold hardy, and tolerant to wet soils, it is found on poorly drained land along rivers and creeks, as well as on hillsides (28, 31). Wild garlic grows in many types of soil (17), but it is best adapted to heavy soil (31).

**Pest in Small Grains**

Wild garlic is a pest of fall-planted crops and is especially troublesome in small grains, which have a growing season similar to that of wild garlic. Aerial bulblets are present when small grains ripen and often are harvested with the grain. Harvesting bulblets with wheat that is used for flour is particularly objectionable because the bulblets taint the flour. Products made from garlicky flour usually have a garlicky flavor.

Wheat is graded garlicky when two or more green aerial bulblets, or an equivalent of dry or partially dry bulblets, are present in 1,000 grams of wheat (35).

Aerial bulblets also have a high moisture content; when they are harvested with wheat their moisture adds to the problems of milling the wheat. Because wheat kernels and aerial bulblets are similar in size (fig. 11), the fresh bulblets cannot be removed from the wheat with conventional grain-cleaning equipment.

A garlicky odor often remains in wheat even when the bulblets are removed from it. However, if wheat containing aerial bulblets is stored for 6 months, the bulblets generally will be dry enough to remove with a fanning mill (27).

Artificial heat also has been used with some success for drying bulblets in wheat (28). Aerial bulblets float when wheat containing them is immersed in water, but the wheat then has to be dried. Drying makes the large-scale use of the immersion technique of removal impractical (27).

Investigations have been made to determine the effects of storage on germination of wheat containing aerial bulblets (16). It was found that germination of wheat is not adversely affected by 7 months of storage, and that most aerial bulblets are no longer viable after 7 months of storage. In one test, however,
some aerial bulblets remained viable for about 2 years (16).

Attempts to destroy the viability of aerial bulblets in wheat by rolling (crushing) also have been made (16). One rolling did not affect sprouting and two rollings only slightly reduced sprouting of aerial bulblets.

**Pest of Pastures and Hay Fields**

Losses due to wild garlic probably are greatest in the dairy industry. Milk from cows grazed on garlic-infested pastures has off-flavors. A small amount of garlic in the ration of dairy cows taints dairy products made from their milk.

Arbuckle (4) stated that garlic was the main cause of off-flavor in milk in Maryland.

Many authorities believe that removing cattle from garlic-infested pastures for 3 or 4 hours before milking reduces or eliminates the flavor in milk (4, 6, 27). But Pipal (28) stated that off-flavor persisted in milk for several days after dairy cows were removed from garlic-infested pastures. He also reported that cattle grazed on wild garlic had garlic-flavored meat. In one case, the garlic flavor persisted in the meat of a cow that had been removed from a garlic-infested pasture 10 days before slaughter. Because of garlic infestations, many pastures cannot be used in fall or spring when the garlic is growing.

**Pest Around Homes and in Noncrop Areas**

Wild garlic is unsightly around homes and gardens, on roadsides, and in noncrop areas.

It also gives lawns a disagreeable odor. When heavily infested lawns are mowed, garlic odor becomes intense in the general area of the lawn, on the mower, and on the clothes of the person mowing the lawn.

Populations of wild garlic build up in lawns, gardens, and waste areas where they serve as sources of infestations to adjoining areas.

![Figure 11.—A, Grains of wheat. B, Aerial bulblets of wild garlic showing the similarity in size.](image-url)
HOW WILD GARLIC SPREADS

Wild garlic spreads from one place to another mainly through movement of bulblet-infested small grains, hay, straw, and manure. But all types of bulbs can be spread in soil moved during construction of buildings, ponds, terraces, and roads.

Garlic infestations in lawns most often are the result of planting infested sod, but infestations may also result when infested soil is used for fill or when building is done on a garlic-contaminated site.

Spread of wild garlic seed and aerial bulblets by wind is of minor significance. Spread of aerial bulblets by water, on the other hand, probably accounts for widespread infestations on lands subject to flooding.

CONTROL AND ERADICATION

Where a few plants of wild garlic are found, eradication can be obtained by removing the plants and all underground bulbs. Because garlic bulbs are not killed by uprooting, they should be burned or destroyed by some other method that will kill the growing points.

Where wild garlic infestations are extensive, eradication is difficult. Central bulbs, soft offset bulbs, and aerial bulblets will germinate during the fall of the year in which they are formed, and most of these plants can be killed by repeated tillage or with several applications of herbicides. However, hardshell bulbs that remain dormant in the soil for as long as 5 or 6 years will continue to reestablish the garlic stand (8).

This means that tillage and herbicide treatments would have to be continued for at least 6 years to eradicate wild garlic.

Cultural Control

Wild garlic is not easily killed by tillage because it possesses a great deal of food reserves and is able to reestablish itself and resume growth after tillage. Lazenby (23) evaluated the effects of tillage and disturbance on wild garlic growing in England. He found that plants with large bulbs remained green for 7 weeks when allowed to lie on dry soil exposed to high temperatures. The more frequently the plant was disturbed, so that it broke contact with the soil, the more the size of the plant was reduced.

Repeated pulling and replanting of growing plants reduced the number and size of underground bulbs (23). Plants that had originated from aerial bulblets were stimulated by one pulling in mid-March and increased in size. Uprooting the plants every 2 weeks and immediately replanting them over a 4-month period did not kill the plants, but yields of the underground structures were reduced.

The date on which a disturbance took place influenced the ability of the plant to recover (23). When disturbed on March 15, plants originating from aerial bulblets remained green for 4 to 5 weeks before death; but during this time food reserves were exhausted in the production of new bulbs. Plants
disturbed in April or June immediately transferred their food reserves into a small bulb varying from one-half to three-fourths of the size of the original bulblet.

Soft offset bulbs and central bulbs lying on the soil surface for 2 weeks began to shrivel, but some of these bulbs were still viable after 2 months (23). Hardshell bulbs attached to the dried soft offset or central bulbs seemed to persist.

Wild garlic bulbs are also able to tolerate deep planting; and soft offsets and central bulbs often emerge from a depth of 16 inches (21). Deep planting, however, reduced the number of offsets and scapes produced on all bulbs. All plants from soft offsets and central bulbs planted at a depth of 2 inches or less produced scapes, but the percentage of scapigerous plants that were produced decreased as depth of planting increased. Deep-planted hardshell bulbs had fewer scapes and offsets than shallow-planted bulbs, but, in addition, length of dormancy of hardshell bulbs increased as the depth of planting increased. Nearly all hardshell bulbs left on the soil surface or planted \( \frac{1}{2} \) inch deep sprouted after 2 years, but when planted at depths of 8 and 16 inches, half of them remained dormant (21).

Because aerial bulblets are smaller than other bulbs they do not have the food reserve to emerge from great depths. There was a large reduction in the number and weight of reproductive structures on plants developed from aerial bulblets planted at a depth of 4 inches or more (21).

Experiments show that time of tillage is important and that tillage should be repeated each time new growth appears. Repeated tillage is necessary to reduce reproduction of bulbs because the wild garlic plant, even when disturbed, is able to translocate material to new bulbs. Deep plowing is only partially effective because wild garlic can sprout and grow from great depths.

Tillage should be done after emergence because tillage before plant emergence merely redistributes bulbs and does nothing toward control. This principle was recognized by Tinney (33), who recommended an annual plowing in November for 6 years followed by frequent cultivations in spring. Frequent tillage gradually exhausts food reserves and if continued long enough eventually prevents reproduction of underground bulbs.

An immediate effect of tillage is to prevent the production of scapes bearing aerial bulbs.

Deep plowing in fall to completely bury garlic plants followed by shallow plowing in the spring has been recommended in Illinois and Indiana (27, 28). Clean tillage during spring and summer following plowing was then recommended.

Talbot (32) recommended the growing of row crops that could be tilled to cut off the garlic plants.

Lazenby (22) showed that time of tillage for planting cereals had important effects on garlic. Tillage for spring cereals reduced the number of plants, the number of hard-shells, the number of plants bearing scapes, and the size of central bulbs and soft offset bulbs compared with tillage for fall-planted grains. Wild garlic apparently had not used much of its food reserves at the time of fall tillage and was thus able to recover.

The effects of competition on wild garlic was studied by Lazenby (19, 20). Ryegrass (Lolium multiflorum and L. perenne) sown with aerial bulblets did not affect the establishment of wild garlic, but competitive effects of the ryegrass later reduced the growth rate of wild garlic and reduced the weight of its underground parts to one-fifth of those
grown alone (19). Competition from wheat reduced the size of garlic plants and the weight of their underground parts (20). After 7 years of competition from *Phalaris tuberosa*, wild garlic lost its vigor, and the plants grew only 3 inches tall and failed to produce scapes (3).

Frequent mowing, beginning in April, reduced the size of garlic plants and the weight of their underground parts (24). Close cutting was more injurious to garlic than high cutting. Cutting in April was more effective than cutting in June.

**Chemical Control**

Because of the difficulty of controlling wild garlic with cultural methods, much attention has been given to the possibility of chemical control. Control of wild garlic with chemicals has been attempted for at least 60 years. In the early 1900's crankcase oil, carbolic acid, sulfuric acid, fuel oil, orchard heating oil, sodium chloride, and sodium arsenite were tried on wild garlic (28). These materials were unsatisfactory because they killed the associated crop.

Although the effects of tillage have not been directly compared with the effects of modern-day herbicides, the nature of herbicide activity indicates that herbicides are more effective than tillage (9). Plants of wild garlic treated with 2,3,6-TBA (2,3,6-trichlorobenzoic acid) or 2,4-D (2,4-dichlorophenoxyacetic acid) were killed, and the hardshell and soft offset bulbs attached to the plants usually showed growth modifications and often were killed (9). Central bulbs were more frequently killed than other bulb types. Herbicides evidently were translocated through the plants to the underground reproductive parts.

Many herbicides have been evaluated for use on wild garlic. Dalapon (2,2-dichloropropionic acid), TCA (trichloroacetic acid), MCPA (2-methyl-4-chlorophenoxyacetic acid), amitrole (3-amino-1,2,4-triazole), 2,4,5-T (2,4,5-trichlorophenoxyacetic acid), MH (maleic hydrazide), 2,4-DB (4-(2,4-dichlorophenoxy) butyric acid), and dicamba (2-methoxy-3,6-dichlorobenzoic acid) have given some control. The suggested rates and effectiveness of herbicides vary from location to location. None of the herbicides available in 1965 will eliminate wild garlic in a single application. Even when tops of garlic plants are killed completely, viable hardshell or soft offset bulbs often remain in the soil and the garlic stand is not eradicated (8). Raleigh (29) reported germination of soft offset bulbs after 3 successive years of top kill with 2,4-D.

Davis *et al.* (9) evaluated a number of herbicides and showed that 15 pounds per acre of dalapon, 6 pounds per acre of MH, 6 pounds per acre of amitrole, 4 pounds per acre of 2,3,6-TBA, and 2 pounds per acre of 2,4-D gave reasonable control of wild garlic. In this study, the ester of 2,4-DB at 4 pounds per acre gave fair control of wild garlic.

Because of low rates of application needed for control (1 to 2 pounds per acre) and relatively low cost, 2,4-D has been investigated extensively. The esters of 2,4-D have been more effective than the amines, perhaps because the esters penetrate the wax on wild garlic leaves better than do the amines.

Time of herbicide treatment influences the amount of kill obtained on wild garlic. More garlic plants receive treatment when herbicide is applied after March 15 than when applied earlier, because wild garlic begins to emerge in late summer.
and continues to emerge until March 15 (11). However, early treatments will kill wild garlic plants before new bulbs have been developed in the axils of the lower leaves. Formation of new bulbs usually becomes apparent sometime in February. Well-developed bulbs often survive when the old plant to which they are attached has been killed by herbicides (8). Growth modifications of new bulbs that occur after 2,4-D or 2,3,6-TBA has been applied indicated that these herbicides are translocated from the old plant to the new bulbs. Many of these bulbs with growth modifications will grow and reproduce (8). In the case of 2,3,6-TBA, time of application may not be as critical as with 2,4-D because 2,3,6-TBA remains in the soil for some time and is probably absorbed over a period of time by the root system of the garlic plants; thus plants that are not up at the time of a fall application of 2,3,6-TBA will not receive a foliage application, but the herbicide may be absorbed by the roots of the garlic plant.

Chemical Control in Turf

Of the herbicides available in 1965 only 2,4-D, 2,4-DB, 2,3,6-TBA, and dicamba should be considered for use on turf. Dalapon and TCA are general grass killers that will kill turf grasses. Amitrol discolors grasses, and MH has an inhibitory effect on growth of grasses.

Annually repeated applications of low-volatile esters of 2,4-D or amine salts of 2,4-D at 1 to 2 pounds per acre will control wild garlic. The addition of a detergent or wetting agent to the spray solution may improve the wetting of garlic leaves and cause more herbicide to enter the plants and give better control. For best results, spraying should be done in November or early December and repeated in February or March. Sprayings will have to be repeated twice yearly for at least 2 years to give control and for 5 years or longer to approach eradication. Where legumes such as white clover are present in the turf, 2,4-DB may be substituted for 2,4-D to avoid killing the legume. However, 2,4-D is more effective on garlic.

If trees or shrubs are present on garlic-infested lawns, herbicides should be carefully applied so that they do not come in contact with the trees and shrubs. Spraying on windy days may cause particles of spray to drift where it is not wanted. Use of amine or low-volatile ester formulations will reduce the amount of vapors and lessen the hazard from this source.

Dicamba and 2,3,6-TBA are equal to, and often are more effective than, 2,4-D for controlling wild garlic. Both of these herbicides persist in the soil and may leach to the roots of woody ornamentals and injure or kill them. For this reason, dicamba or 2,3,6-TBA should be sprayed only on areas beyond the root zone of shrubs and trees. These herbicides will also kill legumes.

Chemical Control in Pastures

On garlic-infested pastures, low-volatile esters or amine salts of 2,4-D in repeated annual applications give good control. Time and frequency of 2,4-D application are similar to the suggestions for turf. If the pastures are grazed before spraying, the garlic tops may be eaten or damaged so that little or none of the garlic leaf surface will remain. In these cases, the herbicide will not be received by the leaves of the garlic plants and translocated in maximum amounts for good control.

If legumes are present in a garlic-infested pasture, 2,4-DB can be
Precautions

Some herbicides are poisonous to man and animals. Read and follow the directions on all herbicide labels and heed all precautions.

Keep herbicides in closed, well-labeled containers in a dry place. Store them where they will not contaminate food or feed, and where children and pets cannot reach them.

Avoid repeated or prolonged contact of herbicides with the skin. Avoid spilling herbicides on your skin, and keep them out of the eyes, nose, and mouth. If any is spilled on skin or clothing, wash it off the skin and change clothing immediately.

To protect fish and wildlife, do not contaminate lakes, streams, or ponds with herbicide. Do not clean spraying equipment or dump excess spray material near such water.

Avoid drift of herbicide sprays to nearby crops and other desirable plants.

Empty containers of poisonous chemicals are particularly hazardous. Burn empty bags and cardboard containers in the open or bury them. Crush and bury bottles or cans.

substituted for 2,4-D, but the pasture should not be grazed for 30 days after spraying. 2,4-DB is less effective than 2,4-D. Dicamba and 2,3,6-TBA are effective for control of wild garlic in pastures, but pesticide regulations presently (1965) do not allow the use of these materials in pastures.

Chemical Control in Small-Grain Fields

When wild garlic is present in small-grain fields, 2,4-D ester at \( \frac{1}{2} \) or \( \frac{3}{4} \) pound per acre will usually prevent grain from being graded garlicy. This amount of herbicide will not effectively kill wild garlic plants, but the production of aerial bulblets will be greatly reduced, and the tops of the garlic plants will be knocked down so that a grain combine will pass over them without picking up bulblets.

Fall-planted small grain will be injured if herbicide is applied in the fall. Herbicides should be applied in the spring after the grain has tillered but before rapid elongation or jointing of the stems occurs. Small grains are injured and grain yields are reduced if herbicides are applied before tillering or when the grain is in the boot stage. Oats are most susceptible to 2,4-D damage; barley is moderately tolerant; wheat is most tolerant.

Chemical Control in Waste Areas

The proper herbicide to use for wild garlic control in waste areas such as ditchbanks, drainageways, and other noncrop areas is determined by the vegetation that is to be maintained on the site. If grasses are to be maintained on the site, 2,3,6-TBA or dicamba at 2 to 4 pounds per acre, and 2,4-D ester at 2 pounds per acre should be considered. Dicamba and 2,3,6-TBA are more effective than 2,4-D, but dicamba may slightly injure grasses. MH or amitrole at 3 to 6 pounds per acre may also be used, but slight to moderate injury to grass can be expected. If the roots of desirable trees or shrubs are under the area to be treated, dicamba and 2,3,6-TBA should not be used. The possibility of injury from drift of herbicide sprays
should be considered when using 2,4-D. Dalapon at 4 to 8 pounds per acre may be used in areas where no grass is present or where retaining the existing grass is not important.

PARASITES AND DISEASES

Although wild garlic is grazed readily, it is not seriously injured by animals. We have found that aerial bulblets on the soil surface or other bulbs growing near the soil surface may be eaten by field mice when this rodent population is high. Richens (31) reports that bulb tissue may be eaten by slugs (Agriolimonx agrestis L.), millipedes, and nematodes (Anguilla deipsaci Kuhn). Widespread damage from insect pests has not been reported on wild garlic, but Freeman4 reported damage to soft offset bulbs from the cabbage maggot.

At the Missouri Agricultural Experiment Station, much damage to soft offset bulbs was found during the summer of 1964 from insects tentatively identified as the cabbage maggot (Hylemya brassicae Bouche) and onion maggot (H. Antiqua Meigen).

Several fungi have been reported to attack wild garlic. Infestations of Botrytis allii Munn. have been observed in Missouri. Richens (31)

also reports Botrytis present in the British Isles. The disease causes deterioration and decay of the central and soft offset bulbs, and sometimes may attack immature hardshell bulbs. The hard coat of the hardshell bulb may be a factor in preventing invasion of the fungus. The disease is distinguished by the dark bluish color apparent at the points of infection.

Richens (31) states that rotting of young bulbs can sometimes be caused by Penicillium and Fusarium species. Sclerotium cepivorum Berk also attacks the central and soft offset bulbs of garlic as well as immature hardshells (31). The infection is characterized by fine white mycelium covering the surface of the bulb. Later in the season, black sclerotia fill the cavity left by the rotting bulbs. Both Botrytis and Sclerotium may attack the plant at the same time. Leaf spot (Heterosporum allii Ell. and Mart.) has been reported on wild garlic in Delaware, Illinois, and New Jersey (34).

The diseases cause serious damage to garlic plants in small localized areas, but the diseases do not become epiphytotic.

4 Personal communication from J. F. Freeman, Kentucky Agricultural Experiment Station.
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MUNZ, A. AND KEOK, D. D.

PFEFFER, J. J. AND RICKEY, L. F.

PIPAL, F. J.

RALEIGH, S. M.

REGIONAL TECHNICAL COMMITTEE OF PROJECT MC-10. Editorial Subcommittee.

RICHENS, R. H.

TALBOT, M. W.

TINNEY, J. R.

UNITED STATES AGRICULTURAL RESEARCH SERVICE. Crop Research Division.

UNITED STATES AGRICULTURAL MARKETING SERVICE. Grain Division.

WILD, G. W.