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# **Intriguing World of Weeds**

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Contributions by USDA to weed science before 1900

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#### **Abstract**

All field scientists involved with weed management understand the importance of accurate weed identification and appreciate the need for widely recognized common names. USDA played a pivotal and critical role with the effort to advance our discipline while weed science was in its infancy.

### Introduction

In an article recently published in *Weed Science*, Young et al. (2023) provided an outstanding overview of recent contributions to our discipline by the Agricultural Research Service (ARS) branch of the United States Department of Agriculture (USDA). The objective of this review, however, is to provide an overview of contributions from the USDA to better identification, understanding, and management of weeds in the earliest years of the agency's existence. Rather than include the many hundreds of softbound documents published by the USDA, such as bulletins, circulars, pamphlets, handbooks, etc., the focus of this article is an overview of the historically significant material relevant to weed science featured in the hardbound yearly summary document initially titled *Report of the Commissioner of Agriculture*, retitled as *Report of the Secretary of Agriculture* in 1889, then retitled again in 1894 as the *Yearbook of Agriculture of the United States Department of Agriculture*.

#### **Pre-USDA Creation**

Individuals with strong agricultural interests in New York, Pennsylvania, Massachusetts, and South Carolina formed state organizations in the late 1700s to promote and advance agriculture in their states (Baker et al. 1963; Poore 1867; True 1925). English agriculturalist John Sinclair advised George Washington to create an umbrella organization that could oversee these state organizations and advances in agriculture on a national scale (Newton 1863), which Washington did in his final address to Congress in 1796 (Baker et al. 1963; Poore 1867). Unfortunately, Washington did not see that agency formed. Instead, Congress tasked the U.S. Office of Patents with the responsibility of documenting and overseeing advances in agricultural technology (Baker et al. 1963).

After this Congressional directive, a few agricultural advances relevant to weed science appeared in the Report of the Commissioner of Patents for the Year 1851. Part II. Agriculture (Anonymous 1852a). One advance, for example, was cultivation and production methods of a "new oil plant" known today as false flax [Camelina sativa (L.) Crantz] (Anonymous 1852b). Four years earlier, William Darlington (1847) categorized false flax as a "pernicious and troublesome" weed of U.S. agriculture. Another example from the same Report (Anonymous 1852a) was part of a letter dated 1850 that was sent to the Patent Office by JD Macgowan, a physician and corresponding member of the Agricultural and Horticultural Society of India, which described procedures used by the people of China to harvest, extract, and use oil from seed of the Chinese tallow tree [Triadica sebifera (L.) Small = Stillingia sebifera (L.) Michx (Govaerts et al. 2000)]. Chinese tallow tree was already present in the United States, as 80 yr earlier, Benjamin Franklin had shipped Chinese tallow tree seed to botanist John Bartram to observe and cultivate as a potential oil crop (Franklin 1772). By the time botanist Stephen Elliott (1824) published his text of the flora of Georgia and South Carolina, he stated that Chinese tallow trees produced seed abundantly, but the oil was not used. He further stated that Chinese tallow had completely naturalized on the coasts of South Carolina and Georgia, which should have been an indication of the invasiveness of the species. This exotic woody plant continues to spread in natural areas, as the authors of the present article have observed Chinese tallow trees not only in South Carolina and Georgia but also in North Carolina, Florida, Alabama, Mississippi,

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Louisiana, and Texas. In addition to those southeastern states, Weakley (2022) reports that Chinese tallow also occurs in Arkansas and southeastern Oklahoma, and waifs occur in Tennessee and Kentucky. Also published in the Report of Patents for 1851 (Anonymous 1852a) was a testimonial titled "On Chess in Wheat" by J Brady (1852), a farmer from Brookville, IN, dispelling the widespread local belief that wheat (Triticum aestivum L.) evolved into ("will change to") chess (Bromus spp.). Brady explained that by carefully roguing wheat fields before harvest, at harvest, and during threshing, carefully cleaning and recleaning wheat seed reserved for planting, and only planting into the cleanest fields for 3 yr, no wheat had changed into chess. Following these practices, both wheat yield and flour quality had improved. He also stated, "I think I may safely say that not a grain of wheat has changed to chess on that farm, though it has been exposed to all the casualties that are commonly supposed to produce the change. I will even venture the prediction that not a grain ever will change."

The idea of creating a separate agency to oversee advances in agriculture was still being discussed among government officials and agencies. Patent Office Commissioner Thomas Ewbank (1852) stated that there had been favorable support by the public and from agricultural societies and organizations within the Union for years, resolutions of support had been passed by several states, and U.S. Presidents Taylor and Fillmore encouraged Congress to act. Although there had been much debate in Congress, the responsibility of overseeing agricultural advancements for the entire United States remained the task of a "temporary clerk" in the U.S. Patent Office. Furthermore, Congressional appropriations to cover expenses affiliated with agricultural advances borne by the Office of Patents were insufficient. Commissioner Ewbank stated that a department of agriculture needed to be created and housed in the Smithsonian Institute as dictated in James Smithson's will (Ewbank 1852; Goode 1897; Rhees 1880). As an example of the type of agricultural work potentially overseen by a department of agriculture that could benefit humanity forever, Ewbank quoted (but did not provide complete details of the citation) from a letter titled "Two hundred, five hundred, or even a thousand new vegetables, ad libitum", cultural experiments by agriculturalists MM Naudin and Lecoq to grow the thistle [Lophiolepis eriophora (L.) Del Guacchio, Bureš, Iamonico & P.Caputo = Cirsium eriophorum (Mirek et al. 2020)] with edible "thorns" and Heracleum spondylum L., a plant of the same genus as giant hogweed (Heracleum mantegazzianum Sommier & Levier), for livestock and human consumption. Because of the success of these two agriculturalists, Ewbank hoped Americans could soon enjoy consuming dock (Rumex spp.) and pigweed (Amaranthus spp.) with enthusiasm similar to green peas and asparagus.

#### **USDA** Is Formed

Sixty-six years after George Washington's final address to Congress, a year and 2 mo following his inauguration as 16th President of the United States, and less than a year into an internal conflict between the Union and the Confederacy, Abraham Lincoln signed into law the act to form the United States Department of Agriculture on May 15, 1862 (Anonymous 1863; Baker et al. 1963). The primary objective for the newly formed agency stated in the Act is "to acquire and to diffuse among people of the United States useful information on subjects connected with agriculture in the most general and comprehensive sense of that word, and to procure, propagate, and distribute among the people

new and valuable seeds and plants." (Anonymous 1863; Baker et al. 1963). The complete Act passed by Congress and signed by President Lincoln can be found in the first *Report of the Commissioner of Agriculture for the Year 1862* (Anonymous 1863). Readers interested in an in-depth historical overview of the background that ultimately resulted in the formation of the USDA should see Baker et al. (1963) or for a very brief overview of the diversity of contributions to advance agricultural productivity in the United States during the first century of existence, see *After A Hundred Years The Yearbook of Agriculture for 1962* (Stefferud 1963).

Four years after the formation of USDA and 3 yr after his death (Harshberger 1899), Dr. William Darlington's list of the 100 most common and troublesome weeds to American agriculture was printed on pages 509 to 519 in The Report of the Commissioner of Agriculture for 1865 (Darlington 1866). Although Darlington's list of weeds was numbered to 100, an additional dozen species of vascular plants he also considered weedy were blended into the accompanying text. He also included four fungi. Both scientific and common names of the era were provided for weeds in his list and the life cycle. Most of the written descriptions of the weediness of these plants were taken from American Weeds and Useful Plants: Being a Second and Illustrated Edition of Agricultural Botany: An Enumeration and Description of Useful Plants Which Merit the Notice, or Require the Attention of American Agriculturalists (Darlington and Thurber 1859). Although William Darlington was a physician, not a USDA scientist, this compilation and list of characteristics that make these plants weedy is the earliest weed science information published by the then 4-yr-old USDA. As the USDA developed and grew in its number of scientists and collaborators, more articles relevant to weed science appeared in the publication highlighting advancements of the previous year.

## **Botanists Hired by USDA**

In the late 1860s, USDA hired a botanist whose first commentary titled "Report of the Botanist" appeared in the Report of the Commissioner of Agriculture for the Year 1869 (Parry 1870). The botanist, Dr. Charles Parry, had been part of the explorers who went to Alaska to interact with native people and identify indigenous plants useful for timber, food, or agricultural production (Dall 1869). In the role of USDA Botanist, Parry's initial focus was to create and build the USDA Herbarium (Parry 1870). However, his tenure in this role was short. The position of Botanist was vacant from September 1871 until April of 1872 (Vasey 1874), when Dr. George Vasey was hired. He remained in the position until he died in 1893 (Coville 1894). In addition to continuing to build the USDA Herbarium, Vasey's focus as USDA Botanist over the first decade was to collect and identify pastoral, medicinal, and toxic plants. Plants in these groups will be covered in a later article. He also prepared a display of trees in the United States that was displayed at the Centennial Exposition of 1876 in Philadelphia, and expositions held in other cities of the United States (Vasey 1876, 1877).

Perhaps because of the large number of specimens mailed for identification and inquiries related to control sent to the USDA Botanist, Vasey (1887) realized the need for a resource to aid in weed identification, which he stated in his Report (Figure 1). Vasey's awareness of this need is of primary significance to our discipline today, as few weed scientists are proficient plant taxonomists. As is taught in many introductory weed science, pest management, and pesticide certification training courses, the first

> As much loss and injury to crops result from the presence of pernicious weeds, as a guide to their recognition and destruction, we present a paper on some of the more important and common weeds of cultivated grounds, with instructions as to the means of eradicating them; this practical part of the information being from the pen of Mr. A. A. Crozier, the Assistant Botanist.

Figure 1. Screenshot from Vasev (1887).

#### HINTS ON KILLING WEEDS.

1. Plants cannot live indefinitely deprived of their leaves. Hence preventing their appearance above the surface will kill them sooner or later.

2. Plants have greater need for their leaves, and can be more easily

killed in the growing season than when partially dormant.

3. Cultivation in a dry time is most injurious to weeds and bene

ficial to crops

4. Avoid the introduction of weeds in manure or litter or from weedy surroundings. Some gardeners use no stable manure on grounds they desire to keep especially clean, relying on commercial fertilizers and the plowing under of green crops.

5. After a summer crop has ripened, instead of allowing the land to grow up to weeds it is often well to sow rye or some other crop to cover the ground and keep them down.

6. Give every part of the farm clean cultivation every few years either with a hoed crop or, if necessary, with a fallow.
7. It is often stated that cutting weeds while in flower will kill them. This is only reliable with biennials, and with them only when

done so late that much of the seed will grow.
8. If the ground is kept well occupied with other crops weeds will give much less trouble. Keep meadows and roadsides well seeded and plow-land cultivated, except when shaded by crops.

Figure 2. Suggestions for weed control drafted by AA Crozier as part of the report by Vasey (1887).

step to successful pest management is accurate identification of the pest, a strategy parallel to fighting diseases of humans and animals. In his report, Vasey included a subsection titled Weeds of Agriculture that listed by scientific name of the era, 16 weeds, and botanical description, weedy characteristics, and hand-drawn illustrations. In that same report, he tasked USDA Assistant Botanist AA Crozier to draft general weed control suggestions, shown in Figure 2 (Vasey 1887). The effort Vasey started in the 1886 Report of the Commissioner was an organized attempt to help agriculturalists more easily and accurately identify weeds causing crop and/or animal losses across the country. This USDA effort significantly influenced the discipline of weed science, as several illustrations were produced to facilitate weed identification. Dr. Vasey continued the weed identification focus with drawn illustrations included in Reports of the Botanist for the years of 1887, 1888, 1889, 1890, 1891, and 1892, although the number of weeds described and illustrated varied by year. The Report of the Botanist for the year 1887 (Vasey 1888) contained written descriptions and illustrations of nine weeds, which was triple the number in the Report for the year 1888 (Vasey 1889a), as only three plant descriptions contained the noun weed. All plants characterized with the noun weed were also illustrated. In his report for the year 1889, Vasey (1889b) highlighted the importance of USDA's Botanical Division and Herbarium as a resource to help agriculturalists identify new weeds that appear on the farm or plants that may cause crop losses or other injury to people or livestock. He gave the example of identification of dodder (Cuscuta spp.) in alfalfa fields in California, introduced in seed imported from Chile (spelled Chili in the Report), as evidence of the ability and importance of this work to assist agriculturalists. Assistant Botanist FV Coville (1889) drafted descriptions with drawings of

10 weeds titled "Noxious Weeds" in the botanist report. In the introductory paragraph, Coville emphasized the importance of preventing seed production as a management strategy for annual weeds. He suggested cultivation during crop production, followed by burning, mowing, and plowing before weeds matured seeds after crop harvest as well as along fence rows and areas adjacent to cropland to minimize future infestations. To control perennial weeds, he stated that constant cultivation would be required. The following year the subsection titled "Noxious Weeds" (Coville 1890) was also part of the report from the Division of Botany, with six additional weeds described and illustrated as well as two forage grasses. Those weeds characterized as noxious by Coville in Reports of 1889 and 1890 are presented in Table 1.

Two weeds, hemp broomrape (called branched broomrape in his report) (Orobanche ramosa L.) and prickly Russian thistle (called saltwort in his report) [Salsola tragus L. = Salsola kali L. ssp. tragus (L.) Celak.] were described and illustrated in "Two Weeds New to the United States" by Assistant Botanist JN Rose (1892) as a subsection of the Report of the Botanist for 1891 (Vasey 1892). As apparently had happened with some other species of weeds, Rose stated his hope was that both species would disappear as quickly as they had appeared. That did not happen, however, as the following year, Vasey (1893) stated that the USDA's Division of Botany objective was also to investigate weed problems. This was prompted by prickly Russian thistle invasion in the upper Midwest. USDA Assistant Botanist LH Dewey was assigned this task. He summarized that losses due to prickly Russian thistle in Iowa, Minnesota, and the Dakotas exceeded \$2 million in 1892. Based on information he could gather, Dewey speculated that prickly Russian thistle was introduced into South Dakota in the late 1870s as a contaminant of flax seed imported from Europe. He

Common name	Scientific name	Common name	Scientific name
	2024		1889
Bitter dock	Rumex obtusifolius L.	Bitter dock	Rumex obtusifolius
Bull thistle	Cirsium vulgare	Bull thistle	Cnicus lanceolatus
	(Savi) Ten.		
Charlock mustard	Sinapis arvensis L.	Charlock	Brassica sinapistrum
	(WFO 2023)		·
Common sowthistle	Sonchus oleraceus L.	Sow thistle	Sonchus oleraceus
Curly dock	Rumex crispus L.	Yellow dock	Rumex crispus
Devil's beggartick	Bidens frondose L.	Pitchforks	Bidens frondosa
Hedge false bindweed	Calystegia sepium (L.) R. Br. ssp. sepium	Hedge bindweed	Convolvulus sepium
Jimsonweed	Datura stramonium L.	Jimsonweed	Datura stramonium
Spiny amaranth	Amaranthus spinosus L.	Thorny amaranth	Amaranthus spinosus
Stinking	Anthemis cotula L.	Mayweed	Anthemis cotula
chamomile		•	
	2024		1890
Canada toadflax	Nuttallanthus canadensis (L.) D.A. Sutton	Toad flax	Linaria canadensis
Clover dodder	Cuscuta epithymum	Clover dodder	Cuscuta trifolii
	(L.) L.		
Great ragweed	Ambrosia trifida L.	Horseweed	Ambrosia trifida
Killdevil	Hieracium	Orange hawkweed	Hieracium aurantiacum
	praealtum Vill. ex	3	
	Gochnat		
Narrowleaf plantain	Plantago lanceolata L.	English plantain	Plantago lanceolata
Sanddune sandbur	Cenchrus	Bur grass	Cenchrus tribuloides
	tribuloides L.	3	

**Table 1.** Alphabetical list of weeds classified as noxious by the USDA (from Coville 1889, 1890) Current common and scientific names taken from USDA Plants Database unless otherwise specified

gathered anecdotal information on habitats most suitable for invasion, reason for rapid spread, as well as management methods. Management included intensive grazing juvenile plants with sheep, plowing in early fall, burning crop stubble, and raking and burning prickly Russian thistle debris in fallow fields, all with the primary focus to prevent seed production. An illustration of prickly Russian thistle was also included in the Report (Vasey 1893).

Fredrick Coville was named USDA Botanist after Vasey's death in 1893 (Coville 1894). He stated in his first report that the primary objective for the USDA's Division of Botany, as outlined by Congress, was to investigate "forage plants, weeds, medicinal plants, and other subjects in economic botany." A second objective was to manage, oversee, and add to the collection of plants in the United States and other countries. He included additional information on prickly Russian thistle in his initial report, which by 1893 had spread into Kansas, Nebraska, Wisconsin, and Wyoming, with estimated losses due to this weed between \$3 million and \$6 million. He speculated that without a concerted and organized effort to slow the spread, it would move across the Great Plains and other wheat-growing regions of the United States (Coville 1894).

In 1894, the USDA changed the title of the year-end publication that highlighted the most significant contributions to agriculture from *Report of the Secretary of Agriculture* to *Yearbook of the United States Department of Agriculture* (Anonymous 1895). That year, information of specific relevance to weed science listed in the table of contents was titled "*Table of one hundred weeds*", described in the article as the weeds most troublesome in U.S. agriculture (Anonymous 1895). The individual who compiled this list was not revealed, nor were illustrations of any weeds provided. In addition to common weed names, the table included scientific names of the era, distribution across the United States, life cycle, time of flowering, time of seed production, flower characteristics such as color and size, seed dissemination method, crops or other areas affected, and method(s) of eradication, which for most weeds was

prevention of production, cultivation (or hoeing, plowing, hand removal), smother crops, grazing, etc. Additionally, application of coal oil to the roots of two specific weeds, man of the earth [Ipomoea pandurata (L.) G. Mey.] and Missouri gourd [Cucurbita foetidissima Kunth = Cucurbita perennis (Plants of the World Online 2023)], was suggested as another method of eradication. Thus, coal oil was the only chemical or "herbicide" treatment recommended.

A similar, but more inclusive table of weeds appeared in the Yearbook for 1895 (Anonymous 1896). In this table, the number of specimens was doubled to list the 200 weeds deemed most troublesome to U.S. agriculture. The entry was titled "Two Hundred Weeds: How to Know Them and How to Kill Them" in the table of contents. Again, the individual that drafted this list was not stated. The preface to this list of weeds, however, included several paragraphs of weed control suggestions that were not printed the previous year. In these weed control suggestions, in addition to coal oil, other chemical compounds or "herbicides" were recommended, including salt, strong brine, crude sulfuric acid, and carbolic acid as treatments to control perennial weeds. As this list of weeds contained the largest number of plants listed by the USDA as the most problematic to U.S. agriculture in the 19th century, these are provided in Table 2, alphabetized by current common name and scientific names from the USDA NRCS Plants Database. Also included in Table 2 are those plants identified as weeds reported in earlier Reports or Yearbooks and that appeared in lists of Yearbooks through the end of the 19th century. If the weed was illustrated in any of those volumes, the year is shown in bolded type.

Though not an obvious "weed science relevant" find in the *Yearbook* of 1895, Coville (1896) wrote an article on the absence of salads and green pot herbs in diets of Americans. He speculated that the absence of leafy greens could be the reason Americans had the reputation as "bilious"; therefore, he suggested several plants that could be incorporated into the American diet to correct this

**Table 2.** Two hundred weeds alphabetized by common name with scientific name (USDA NRCS 2023 unless otherwise stated) from the Yearbook of the United States Department of Agriculture 1895 (Anonymous 1896). Plants identified as weeds included in other USDA year-end summary volumes lists also indicated by year with years in boldface type indication of illustration included

Current common			Scientific name	Listed in other
name	Current scientific name	Common names	published	reports/yearbooks
USDA NRCS 2023 (u	nless otherwise indicated)	1896		Year
American burnweed	Erechtites hieraciifolius (L.) Raf. ex DC.	Fireweed	Erechtites hieracifolia	1865ª
American licorice	Glycyrrhiza lepidota Pursh	Wild licorice	Glycyrrhiza lepidota	
American pokeweed	Phytolacca americana L. var. americana	Pokeweed, garget, pigeon berry, skoke	Phytolacca decandra	1865
American star- thistle	Centaurea americana Nutt.	Texas thistle, American centaury, star thistle	Centaurea americana	1894
American wild carrot	Daucus pusillus Michx.	Small carrot, bristly carrot, Southern carrot	Daucus pusillus	1894
Annual ragweed	Ambrosia artemisiifolia L.	Ragweed, bitterweed, hogweed, little ragweed, richweed, Roman wormwood	Ambrosia artemisiæfolia	1865, <b>1886</b> , 1894, 1897
Antilles fanpetals	Sida ulmifolia Mill. (WFO 2023)	Paroquet bur	Sida stipulata	1894
Arrowhead rattlebox	Crotalaria sagittalis L.	Rattlebox	Crotalaria sagittalis	1894
Barnyardgrass	Echinochloa crus-galli (L.) P. Beauv.	Barnyardgrass, barngrass, cocksfoot, watergrass	Panicum crus-galli	1865, 1894
Beggarslice	Hackelia virginiana (L.) I.M. Johnst.	Stick-seed, beggar's lice	Lappula virginiana	
Bermudagrass	Cynodon dactylon (L.) Pers.	Bermuda grass, dogs-tooth grass, scutch grass, wire grass	Capriola dactylon	1865 <sup>b</sup>
Bitter dock	Rumex obtusifolius L.	Bitter dock, broadleaved dock, yellow dock	Rumex obtusifolius	1865, <b>1889</b>
Black bindweed	Polygonum convolvulus L.	Wild buckwheat, black bindweed	Polygonum convolvulus	1894
Blackeyed Susan	Rudbeckia hirta L.	Yellow daisy, brown-eyed Susan, cone flower, niggerhead, ox-eye daisy	Rudbeckia hirta	1894
Black medick	Medicago lupulina L.	Nonesuch, black medick, medicago	Medicago lupulina	
Black mustard	Brassica nigra (L.) W.D.J. Koch	Black mustard, brown mustard, grocers' mustard	Brassica nigra	1894
Black nightshade	Solanum nigrum L.	Nightshade, black-berried nightshade	Solanum nigrum	1865
Blessed milkthistle	Silybum marianum (L.) Gaertn.	Milk thistle, holy thistle, our lady's thistle	Silybum marianum	
Bouncing bet	Saponaria officinalis L.	Bouncing bet, hedge pink, soapwort	Saponaria officinalis	
Broomsedge bluestem	Andropogon virginicus L.	Broom sedge, sedge grass, Virginia beardgrass	Andropogon virginicus	
Buffalobur nightshade	Solanum rostratum Dunal	Buffalo bur, beaked horse nettle, Rocky Mountain sand bur, sand bur, spiny nightshade	Solanum rostratum	1894
Bugseed	Corispermum hyssopifolium L.	Bugseed	Corispermum hyssopifolium	
Bull thistle	Cirsium vulgare (Savi) Ten.	Bull thistle, bird thistle, boar thistle, pasture thistle	Carduus lanceolatus	1865 <sup>c</sup> , <b>1889</b> , 1894, 1897
Burclover	Medicago polymorpha L.	Bur clover, toothed medick	Medicago denticulata	
Butter and eggs	Linaria vulgaris Mill.	Ramsted, butter and eggs, devil's flax, impudent lawyer, snapdragon, toadflax	Linaria linaria	1865 <sup>d</sup> , 1894 <sup>e</sup>
Caesarweed	Urena lobata L.	Spanish bur	Urena lobata	
California nettle	Urtica dioica L. ssp. gracilis (Aiton) Seland.	Slender nettle	Urtica gracilis	1865 <sup>f</sup>
Canada cocklebur	Xanthium strumarium (L.) var. canadense (Mill.) Torr. & A. Gray	Cocklebur, clot bur	Xanthium canadense	1865 <sup>g</sup> , <b>1886</b> , 1894, 1897, <b>1898</b>
Canada thistle	Cirsium arvense (L.) Scop.	Canada thistle, creeping thistle, cursed thistle	Carduus arvensis	1865 <sup>h</sup> , <b>1886</b> <sup>i</sup> , 1894,
Canadian horseweed	Erigeron canadensis L. (WFO 2024) Conyza canadensis (L.) Cronquist var. canadensis	Horseweed, butterweed, colt's tail, fleabane	Erigeron canadense	1865, 1894 <sup>j</sup> , 1897
Caraway	Carum carvi L.	Caraway, garden caraway	Carum carui <sup>k</sup>	
Carelessweed	Cyclachaena xanthiifolia	Marsh elder, false ragweed, false sunflower, high-water shrub	Iva xanthiifolia <sup>l</sup>	1894, <b>1898</b>

Table 2. (Continued)

Current common			Scientific name	Listed in other
name	Current scientific name	Common names	published	reports/yearbooks
Carolina horsenettle	Solanum carolinense L.	Horse nettle, bull nettle, radical, sand brier	Solanum carolinense	1865, <b>1886</b> , 1894, 1897
Cat greenbrier	Smilax glauca Walter	Chainy brier, bamboo, china brier, saw brier	Smilax glauca	
Catnip	Nepeta cataria L.	Catnip, catmint, catnep	Nepeta cataria	1865
Charlock mustard	Sinapis arvensis L. (WFO 2023)	Charlock, wild mustard, yellow mustard	Brassica sinapistrum	<b>1889</b> , 1894, 1897
Cheeseweed mallow	Malva parviflora L.	Small-flowered mallow, malva	Malva parviflora	1894
Chicory	Cichorium intybus L.	Chicory, succory	Cichorium intybus	1865
Clasping Venus' looking-glass	Triodanis perfoliata (L.) Nieuwl.	Venus looking-glass	Legouzia perfoliata <sup>m</sup>	
Climbing false buckwheat	Polygonum scandens L.	Climbing false buckwheat, bindweed	Polygonum scandens	
Clover dodder	Cuscuta epithymum (L.) L.	Clover dodder, devil's gut, dodder	Cuscuta epithymum	<b>1890</b> °, 1894°
Coastal manroot	Marah oreganus (Torr. & A.Gray) Howell	Big root, man-in-the-ground, wild gourd	Megarrhiza oregona	,
Coast tarweed	Madia sativa Molina	Tarweed, California tarweed	Madia sativa	1894
Cockroach berry	Solanum capsicoides All.	Spiny nightshade	Solanum aculeatissimum	1894
Common boneset	Eupatorium perfoliatum L.	Boneset, ague weed, fever weed, thoroughwort	Eupatorium perfoliatum	
Common chickweed	Stellaria media (L.) Vill. ssp. media	Chickweed, common chickweed	Alsine media	
Common corncockle	Agrostemma githago L.	Corn cockle, bastard migella, cockle, rose campion	Agrostemma githaqo	1865, <b>1886</b> °, 1894, 1897
Common cowparsnip	Heracleum maximum W. Bartram	Cow parsnip, masterwort	Heracleum lanatum	
Common dandelion	Taraxacum officinale F.H.Wigg.	Dandelion	Taraxacum taraxacum <sup>p</sup>	1865 <sup>q</sup> , 1894, 1897
Common evening primrose	Oenothera biennis L.	Evening primrose	Œnothera biennis	
Common fiddleneck	Amsinckia menziesii (Lehm.) A. Nelson & J.F. Macbr. var. intermedia (Fisch. & C.A. Mey.) Ganders	Yellow bur weed, fireweed, yellow tarweed	Amsinckia intermedia	
Common milkweed	Asclepias syriaca L.	Milkweed, silkweed, wild cotton	Asclepias syriaca	1894, <b>1887</b> °
Common	Leonurus cardiaca L.	Motherwort	Leonurus cardiaca	1865
Common mullein	Verbascum thapsus L.	Mullein, Aaron's rod, black mullein, flannel plant, velvet dock	Verbascum thapsus	1865
Common plantain	Plantago major L.	Plantain, white man's foot	Plantago major	1865
Common sheep sorrel	Rumex acetosella L.	Sorrel, field sorrel, horse sorrel, red sorrel, sheep sorrel, sour weed	Rumex acetosella	1865, <b>1886</b> , 1894, 1897
Common sneezeweed	Helenium autumnale L.	Sneeze weed	Helenium autumnale	1894, 1897
Common	Sonchus oleraceus L.	Sow thistle, milk thistle	Sonchus oleraceus	1889
Common St. Johnswort	Hypericum perforatum L.	St. John's wort	Hypericum perforatum	1865, <b>1887</b>
Common	Helianthus annuus L.	Sunflower	Helianthus annuus	
Common Viper's bugloss	Echium vulgare L.	Viper's bugloss, blue devil, blue thistle, blue weed	Echium vulgare	1865, <b>1886</b> , 1894

Table 2. (Continued)

Table 2. (Continued	)			
Common water hyacinth	Eichhornia crassipes (Mart.) Solms	Water hyacinth, gamalote	Eichhornia crassipes	
Common yarrow	Achillea millefolium L.	Milfoil, yarrow	Achillea millefolium	1865
Corn gromwell	Buglossoides arvensis (L.) I.M. Johnst.	Corn gromwell, field gromwell, pigeon weed, red root, stone seed, wheat	Lithospermum	1894
	1/ : /: : /M*II \ D	thief	arvense	1004
Cow soapwort	Vaccaria hispanica (Mill.) Rauschert	Cow herb, cockle, cow basil, cow fat, glond	Saponaria vaccaria	1894
Cuman ragweed	Ambrosia psilostachya DC.	Perennial ragweed	Ambrosia psilostachya	
Curlycup	Grindelia squarrosa (Pursh) Dunal	Gum plant, rosinweed, sunflower	Grindelia squarrosa	1894
gumweed				
Curly dock	Rumex crispus L.	Curled dock, sour dock, yellow dock	Rumex crispus	1865, <b>1889</b> , 1894
Devil's beggartick	Bidens frondosa L.	Beggar ticks, bur marigold, pitchforks, stickweed	Bidens frondosa	1865, <b>1889</b>
Devil's tongue	Opuntia humifusa (Raf.) Raf.	Prickly pear, Indian fig	Opuntia humifusa	
Eastern daisy	Erigeron annuus (L.) Pers.	Daisy fleabane, sweet scabious, white top	Erigeron annuus	1894
fleabane	3		3	
Eastern poison ivy	Toxicodendron radicans (L.) Kuntze ssp. radicans	Poison ivy, poison oak, poison vine	Rhus radicans	1865, 1894, <b>1896</b>
Erect spiderling	Boerhavia erecta L.	Hogweed	Bœrhaavia erecta	1894
European stick-	Lappula squarrosa (Retz.) Dumort.	Narrow-leafed stick-seed	Lappula lappula	1894
seed	Euppaid Squariosa (Retz.) Damort.	Number leaded stick seed	Lappaia iappaia	1034
Eyebane	Chamaesyce nutans (Lag.) Small	Stubble spurge, hypericum spurge	Euphorbia nutans	1894
False flax	Camelina sativa (L.) Crantz	False flax, gold of pleasure, Siberian oilseed, wild flax	Camelina sativa	1865, 1894
Fetid marigold	Dyssodia papposa (Vent.) Hitchc.	Fetid marigold, stinkweed	Dyosodia papposa <sup>s</sup>	
Field bindweed	Convolvulus arvensis L.	Bindweed, bear bind, English bindweed, morningglory	Convolvulus arvensis	1865, 1894, 1897
Field clover	Trifolium campestre Schreb.	Low hop clover	Trifolium	, ,
			procumbens	
Field pennycress	Thlaspi arvense L.	Penny cress, French weed, Sargent weed	Thlaspi arvense	1894
Field pepperweed	Lepidium campestre (L.) W.T. Aiton	Field peppergrass, English peppergrass, Mithridate mustard, yellowseed	Lepidium campestre	
Field sowthistle	Sonchus arvensis L.	Perennial sow thistle, field sow thistle, sow thistle	Sonchus arvensis	1894
Flatspine bur	Ambrosia acanthicarpa Hook.	Bur ragweed, rosetilla	Gærtneria	
ragweed			acanthicarpa	
Flowering spurge	Euphorbia corollata L.	Showy spurge, flowering spurge	Euphorbia corollata	
Flower of an hour	Hibiscus trionum L.	Bladder ketmia, flower-of-an-hour, good-night-at-noon	Hibiscus trionum	
Foxtail barley	Hordeum jubatum L.	Squirrel tail, foxtail, wild barley	Hordeum jubatum	1894
Fuller's teasel	Dipsacus fullonum L.	Teasel, barber's brushes, English thistle, Fuller's card, Indian thistle, water	Dipsacus sylvestris	1865, 1894
ruller's teaser	Dipsucus fullonum E.	thistle	Dipsucus sylvestiis	1005, 1054
Garden cornflower	Centaurea cyanus L.	Cornflower, bachelor's button, bluebottle, French pink	Centaurea cyanus	1865
Great ragweed	Ambrosia trifida L.	Giant ragweed, hogweed, horseweed, tall ragweed	Ambrosia trifida	1865, <b>1890</b> , 1894, <b>1898</b>
Greater burdock	Arctium lappa L.	Burdock, beggar's buttons, gobo, great dock	Arctium lappa	1865 <sup>t</sup> , <b>1886</b> , 1894,
Green bristlegrass	Setaria viridis (L.) P. Beauv.	Green pigeon grass, bottle grass, green foxtail	Setaria viridis	1897 1865 <sup>u</sup> , <b>1888</b>
Green carpetweed	Mollugo verticillata L.	Carpet weed, Indian chickweed	Mollugo verticillata	1000 , 1000
'	9			
Gypsyflower	Cynoglossum officinale L.	Hound's-tongue, dog bur, wool mat	Cynoglossum officinale	
Hairy crabgrass	Digitaria sanguinalis (L.) Scop.	Crabgrass, finger grass, Polish millet	Panicum sanguinale	1865, 1894
Heartwing sorrel	Rumex hastatulus Baldw.	Drop-seed dock, sorrel dock	Rumex hastatulus	
Hedge false	Calystegia sepium (L.) R. Br. ssp. sepium	Hedge bindweed, bracted bindweed, devil's vine, Rutland beauty, wild	Convolvulus sepium	<b>1889</b> , 1894
bindweed	y y i vy menter	morning-glory		•
Hedgemustard	Sisymbrium officinale (L.) Scop.	Hedge mustard	Sisymbrium	
			officinale	
Hemp broomrape	Orobanche ramosa L.	Branched broom rape, broom rape	Orobanche ramosa	1891
Henbit deadnettle	Lamium amplexicaule L.	Hen bit, dead nettle	Lamium	1865
rienbit deadnettle	Lamam amplexicatile L.	Hell bit, dead liettle	amplexicaule	1003
			ampienedule	

Table 2. (Continued)

Current common name	Current scientific name	Common names	Scientific name published	Listed in other reports/yearbooks
Indian goosegrass	Eleusine indica (L.) Gaertn.	Yard grass, dog's tail, crab grass, wire grass	Eleusine indica	
Indian-tobacco	Lobelia inflata L.	Indian tobacco, asthma weed	Lobelia inflata	1865, <b>1884</b>
Jimsonweed	Datura stramonium L.	Jimson weed, Jamestown weed, purple thorn apple	Datura tatula	1865 <sup>v</sup> , <b>1889</b> , 1894
Johnsongrass	Sorghum halepense Pers.	Johnson grass, Australian millet, Cuba grass, evergreen millet, Means grass	Andropogon halepensis	1894, 1897
Killdevil	Hieracium praealtum Vill. ex Gochnat	Devil weed, golden hawkweed, king devil, paint brush	Hieracium prœaltum	1894
Lambsquarters	Chenopodium album L.	Lamb's quarters, goosefoot, pigweed	Chenopodium album	1865, <b>1886</b> , 1894
Largebracted plantain	Plantago aristata Michx	Bracted plantain, Western plantain	Plantago aristata	1894
Little hogweed	Portulaca oleracea L.	Purslane, garden purslane, parsley, pusley	Portulaca oleracea	<b>1887</b> , 1894
Little larkspur	Delphinium bicolor Nutt.	Poison weed	Delphinium bicolor	
Longroot smartweed	Persicaria amphibia (L.) Delarbre (WFO 2024) =Polygonum amphibium L. var. emersum Michx.	Water smartweed	Polygonum emersum	
Low mallow	Malva pusilla Sm. (WFO 2023)	Round-leafed mallow, cheeses, mallard	Malva rotundifolia	
Maltese star-thistle	Centaurea melitensis L.	Napa thistle, Malta thistle, tocalote	Centaurea melitensis	
Mat amaranth	Amaranthus blitoides S. Watson	Low amaranth, prostrate amaranth, spreading amaranth	Amaranthus blitoides	
Mexican pricklypoppy	Argemone mexicana L.	Mexican poppy, devil's fig, prickly poppy, thistle poppy, yellow poppy	Argemone mexicana	
Mexican tea	Dysphania ambrosioides (L.) Mosyakin & Clemants	Mexican tea, American wormseed	Chenopodium ambrosioides	1894
Missouri gourd	Cucurbita foetidissima Kunth (WFO 2024)	Wild gourd, calabazita	Cucurbita perennis	1894
Moth mullein	Verbascum blattaria L.	Moth mullein	Verbascum blattaria	1865 <sup>w</sup> , 1894
Mouse barley	Hordeum murinum L.	Mouse barley, wall barley, wild barley	Hordeum murinum	
Mouseear cress	Arabidopsis thaliana (L.) Heynh.	Mouse ear cress	Stenophragma thaliana	
Musky stork's bill	Erodium moschatum (L.) L'Hér. ex Aiton	Musky alfilerilla, ground needle, musky heronbill	Erodium moschatum	1894
Narrowleaf plantain	Plantago lanceolata L.	Rib grass, black plantain, buck horn, buck, plantain, deer tongue, English plantain, lance-leafed plantain, ripple grass	Plantago lanceolata	1865, <b>1890</b> , 1894, 1897
Narrowleaf vervain	Verbena simplex Lehm.	Narrow leafed vervain, low vervain	Verbena angustifolia	
Neckweed	Veronica peregrina L.	Neckweed, purslane, speedwell	Veronica peregrina	
New York	Vernonia noveboracensis (L.) Michx.	Ironweed	Vernonia	1865
ironweed			noveboracensis	
Norwegian	Potentilla norvegica L. ssp. monspeliensis (L.) Asch. & Graebn.	Five finger, Norway cinquefoil	Potentilla ,	1865
cinquefoil			monspeliensis	10057 10057 1004
Nutgrass	Cyperus rotundus L.	Nut grass, coco, coco sedge, nut sedge	Cyperus rotundus	1865 <sup>x</sup> , <b>1887</b> <sup>y</sup> , 1894, 1897
Orange hawkweed	Hieracium aurantiacum L.	Orange hawkweed, devil's paint brush, golden hawkweed, ladies paint brush	Hieracium aurantiacum	<b>1890</b> , 1894
Oxeye daisy	Leucanthemum vulgare Lam.	Oxeye daisy, bull's eye, sheriff pink, white weed	Chrysanthemum leucanthemum	1865 <sup>z</sup> , <b>1886</b> , 1894, 1897
Paraguayan starbur	Acanthospermum australe (Loefl.) Kuntze	Paraguay bur	Acanthospermum brasilum	1894 <sup>aa</sup>

Table 2. (Continued)

Partridge pea	Chamaecrista fasciculata (Michx.) Greene var. fasciculata	Partridge pea	Cassia chamæcrista	
Poorjoe	Diodia teres Walter	Button weed, compass weed, poor weed	Diodia teres	1894
Porcupineweed	Hesperostipa spartea (Trin.) Barkworth	Porcupine grass, needle grass	Stipa spartea	
Povertyweed	Iva axillaris Pursh	Poverty weed	Iva axillaris	1894
Prairie fleabane	Erigeron strigosus Muhl. ex Willd. var. strigosus	Rough-stemmed fleabane	Erigeron ramosus	1865
Prickly fanpetals	Sida spinosa L.	Spiny sida	Sida spinosa	
Prickly lettuce	Lactuca serriola L.	Prickly lettuce, compass weed, milkweed, wild lettuce	Lactuca scariola	1894, 1897
Prickly Russian thistle	Salsola tragus L.	Russian thistle, Russian cactus, Russian saltwort, Russian tumbleweed	Salsola kali tragus	<b>1891, 1892</b> , 1894, 1897 <sup>bb</sup>
Prostrate knotweed	Polygonum aviculare L. var. vegetum Ledeb.	Knot grass, doorweed, goose grass	Polygonum aviculare	1037
Prostrate pigweed	Amaranthus albus L.	Tumbleweed, white pigweed	Amaranthus albus	1865, 1894
Purple	Passiflora incarnata L.	Passion flower, may pop	Passiflora incarnata	1894
passionflower	r assimora incarnata E.	1 dission flower, may pop	r assinora meamata	1054
Purple	Callirhoe involucrata (Torr. & A. Gray) A. Gray	Callirrhoe, poppy mallow	Callirrhoe	
poppymallow	Did will will		involucrata <sup>cc</sup>	
Purplestem beggarticks	Bidens connata Muhl. ex Willd.	Swamp beggar ticks, marigold	Bidens connata	
Poorjoe	Diodia teres Walter	Button weed, compass weed, poor weed	Diodia teres	1894
Poverty oatgrass	Danthonia spicata (L.) P. Beauv. ex Roem. & Schult.	Whitetop, June grass, old fog, wild-cat grass	Danthonia spicata	
Quackgrass	Elymus repens (L.) Gould	Couch grass, devil's grass, Durfee grass, quack grass, quick grass, witch grass	Agropyron repens	1865 <sup>dd</sup> , 1894
Queen Anne's lace	Daucus carota L.	Wild carrot, bird's nest, devil's plague, Queen Anne's lace	Daucus carota	1865, <b>1887</b> , 1894, 1897
Rabbitfoot clover	Trifolium arvense L.	Rabbit's-foot clover, stone clover	Trifolium arvense	1865
Red brome	Bromus rubens L.	Red chess	Bromus rubens	
Redroot pigweed	Amaranthus retroflexus L.	Pigweed, redroot, rough amaranth	Amaranthus retroflexus	1894
Red star-thistle	Centaurea calcitrapa L.	Star thistle	Centaurea calcitrapa	
Redwhisker	Polanisia dodecandra (L.) DC. ssp. dodecandra	Polanisia	Polanisia graveolens	
clammyweed	Polanisia dodecanara (L.) DC. SSp. dodecanara	Polanisia	Polanisia graveolens	
Rough cocklebur	Xanthium strumarium L.	Small cocklebur, ditch bur, small burdock	Xanthium strumarium	1865, 1894
Rush	Lygodesmia juncea (Pursh) D. Don ex Hook.	Skeleton weed, gum weed, lygodesmia	Lygodesmia juncea	1888
skeletonplant				
Rush	Chondrilla juncea L.	Chondrilla, devil's greens, gum succory, hog bite, skeleton weed	Chondrilla juncea	<b>1887</b> , 1894
skeletonweed				
Rye brome	Bromus secalinus L.	Chess, cheat, wheat thief, Willard's brome grass	Bromus secalinus	1865, 1894
Sanddune sandbur	Cenchrus tribuloides L.	Bur grass, bear grass, hedgehog, Rocky Mountain sandbur, sand bur, sandspur	Cenchrus tribuloides	1865, <b>1890</b> , 1894, 1897
Scarlet pimpernel	Anagallis arvensis L.	Pimpernel, poison chickweed, poor man's weather glass	Anagallis arvensis	
Shepherd's purse	Capsella bursa-pastoris (L.) Medik.	Sheperd's purse, mother's heart, pickpurse, toothwart	Bursa bursa-pastoris	1865, <b>1886</b> , 1894
Silver cinquefoil	Potentilla argentea L.	Silvery cinquefoil	Potentilla argentea	
Silverleaf	Solanum elaeagnifolium Cav.	Bull nettle, horse nettle, blue top, trompillo	Solanum	
nightshade	-		elæagnifolium	
Skeletonleaf bur	Ambrosia tomentosa Nutt.	Creeping bur ragweed, franseria	Gærtneria discolor	1894
ragweed		-		
-				

(Continued)

Table 2. (Continued)

Current common name	Current scientific name	Common names	Scientific name published	Listed in other reports/yearbooks
Skunkbush	Navarretia squarrosa (Eschsch.) Hook. & Arn.	Skunkweed, pepper weed	Navarretia	
			squarrosa	
Slim amaranth	Amaranthus hybridus L.	Carelessweed, pigweed	Amaranthus hybridus	1865, <b>1887</b>
Small geranium	Geranium pusillum L.	Small-flowered geranium	Geranium pusillum	
Smooth blackberry	Rubus canadensis L.	Running brier, dewberry, low blackberry	Rubus canadensis	1865, 1894
Sneezeweed	Helenium amarum (Raf.) H. Rock var. amarum	Yellow dog fennel, fennel	Helenium tenuifolium	1894, <b>1898</b>
Southern sandbur	Cenchrus echinatus L.	West India bur grass, cockspur, sandspur	Cenchrus echinatus	
Spiny amaranth	Amaranthus spinosus L.	Spiny amaranth, prickly calula, red careless weed, spiny careless weed, thorny amaranth	Amaranthus spinosus	1865, <b>1889</b> , 1894
Spiny cocklebur	Xanthium spinosum L.	Spiny cocklebur, Bathurst bur, Chinese thistle, dagger cocklebur	Xanthium spinosum	1865, 1894
Spotted sandmat	Chamaesyce maculata (L.) Small	Milk purslane, spotted spurge	Euphorbia maculata	1865 <sup>ee</sup>
Spotted	Cicuta maculata L.	Spotted cowbane, beaver poison, musquash poison, water hemlock	Cicuta maculata	1865, <b>1884, 1896</b>
waterhemlock				, ,
Stinkgrass	Eragrostis cilianensis (All.) Vign. ex Janchen	Stinking grass, pungent meadow grass	Eragrostis major	
Stinking chamomile	Anthemis cotula L.	Dog fennel, mayweed, stinking chamomile	Anthemis cotula	1865 <sup>ff</sup> , <b>1889</b> , 1894, 1897
Swamp verbena	Verbena hastata L.	Blue vervain, simpler's joy	Verbena hastata	
Sweetclover	Melilotus officinalis (L.) Lam.	Sweet clover, bokhara clover, white melilot	Melilotus alba	
Sweetscented joe pye weed	Eutrochium purpureum (L.) E.E. Lamont	Joe-pye weed, trumpetweed	Eupatorium purpureum	1865
Sword	Physalis lanceolata Michx.	Ground cherry, lance-leafed ground cherry	Physalis lanceolata	
groundcherry				
Tall buttercup	Ranunculus acris L.	Tall buttercup, acrid buttercup	Ranunculus acris	1865, <b>1886</b>
Tall morning-glory	Ipomoea purpurea (L.) Roth	Morning-glory	Ipomœa purpurea	1894
Tall thistle	Cirsium altissimum (L.) Hill	Tall thistle	Carduus altissimus	
Threadleaf snakeweed	Gutierrezia microcephala (DC.) A. Gray	Broom weed, flaxweed	Gutierrezia sarothræ	
Velvetleaf	Abutilon theophrasti Medik.	Indian mallow, American jute, butter print, stamp weed, velvetleaf	Abutilon abutilon	1865, <b>1886</b> gg, 1894g
Velvetweed	Oenothera curtiflora W.L. Wagner & Hoch	Velvety gaura, small-flowered gaura	Gaura parviflora	
Virginia	Lepidium virginicum L.	Peppergrass	Lepidium virginicum	
pepperweed				
Virginia threeseed mercury	Acalypha virginica L.	Three-seeded mercury, copper leaf	Acalypha virginica	
Western brackenfern	Pteridium aquilinum (L.) Kuhn (WFO 2024)	Eagle fern, bracken, brake	Pteris aquilina	1894
White heath aster	Symphyotrichum ericoides (L.) G.L. Nesom var. ericoides	Steel weed, aster	Aster ericoides	1865
White mustard	Sinapis alba L.	White mustard	Sinapis alba	
White vervain	Verbena urticifolia L.	White vervain, nettle-leafed vervain	Verbena urticifolia	
Wild garlic	Allium vineale L.	Wild onion, crow garlic, field garlic, wild garlic	Allium vineale	1865, 1894, 1897
Wild oat	Avena fatua L.	Wild oats	Avena fatua	1894
Wild parsnip	Pastinaca sativa L.	Wild parsnip, queen weed	Pastinaca sativa	1894
Winged pigweed	Cycloloma atriplicifolium (Spreng.) J.M. Coult.	Winged pigweed, Cycloloma, sand-hill tumbleweed	Cycloloma atriplicifolia	

Table 2. (Continued)

Witch's moneybags	Hylotelephium telephium (L.) H. Ohba ssp. telephium	Live-forever, Aaron's rod, garden orpine	Sedum telephium	1894
Woman's tobacco	Antennaria plantaginifolia (L.) Richardson	Plantain-leafed everlasting, Indian tobacco, lamb's tail, mouse ear	Antennaria plantaginifolia	
Woolly locoweed	Astragalus mollissimus Torr.	Loco weed	Astragalus mollissimus	
Yellow foxtail	Setaria pumila (Poir.) Roem. & Schult. ssp. pumila	Pigeon grass, pussy grass, summer foxtail	Setaria glauca	1865 <sup>hh</sup> , 1894, 1897 <sup>ii</sup>
Yellow nutsedge	Cyperus esculentus Muhl. (WFO 2024)	Galingale, sedge	Cyperus phymatodes	1865
Yellow star-thistle	Centaurea solstitialis L.	St. Barnaby's thistle, Barnabas, prickly tarweed, yellow-flowered centaury	Centaurea solstitialis	
Yerba mansa	Anemopsis californica (Nutt.) Hook. & Arn.	Yerba mansa	Anemopsis californica	1894

<sup>&</sup>lt;sup>a</sup>Darlington spelled genus as *Erechthites*.

<sup>&</sup>lt;sup>b</sup>Darlington listed as *Cynodon dactylon* (Pers.).

<sup>&</sup>lt;sup>c</sup>Darlington listed as Cirsium lanceolatum (Scop.).

<sup>&</sup>lt;sup>d</sup>Darlington listed as *Linaria vulgaris* (Mill.).

<sup>&</sup>lt;sup>e</sup>Listed as *Linaria vulgaris*.

<sup>&</sup>lt;sup>f</sup>Darlington listed as *Urtica dioica* (L.).

gDarlington listed as Xanthium strumarium (L.).

<sup>&</sup>lt;sup>h</sup>Darlington spelled specific epithet *arvense*.

<sup>&</sup>lt;sup>i</sup>Listed as Cnicus arvensis (=Cirsium arvense (L.) Scop. [WFO 2023]).

<sup>&</sup>lt;sup>j</sup>Spelled *Erigeron canadensis*.

<sup>&</sup>lt;sup>k</sup>Possible typographical misspelling of specific epithet *curvi*.

Possible typographical spelling of specific epithet xanthifolia.

<sup>&</sup>lt;sup>m</sup>Possible typographical error spelling *Legousia*.

<sup>&</sup>lt;sup>n</sup>Listed as Cuscuta trifolii (=Cuscuta epithymum subsp. Epithymum [WFO 2023]).

<sup>&</sup>lt;sup>n</sup>Listed as Cuscuta trifolii (=Cuscuta epithymum subsp. Epithymum [WFO 2023]).

<sup>°</sup>Listed as Lychnis githago (=Agrostemma githago L. [WFO 2023]).

PNo current scientific name exists for Taraxacum taraxacum.

<sup>&</sup>lt;sup>q</sup>Darlington listed as *Taraxacum dens-leonis* (Desf.).

<sup>&#</sup>x27;Labeled in image as Ascelpias cornuti (=Asclepias syriaca L. [WFO 2023]).

<sup>&</sup>lt;sup>s</sup>Possible misspelling of genus *Dyssodia*.

<sup>&</sup>lt;sup>t</sup>Darlington listed as Lappa major (Gaertn).

<sup>&</sup>quot;Spelled Sitaria viridis (Beauv.).

<sup>&</sup>lt;sup>v</sup>Darlington listed as *Datura stramonium* L.

wDarlington listed as Verbascum blattavia (L.).

<sup>\*</sup>Darlington listed as Cyperus hydra (Mx.).

<sup>&</sup>lt;sup>y</sup>Written as Cyperus rotundus var. hydra.

<sup>&</sup>lt;sup>z</sup>Darlington listed as *Leucanthemum vulgare* (Lam.).

aaWritten as Acanthospermum xanthioides (=Acanthospermum australe (Loefl.) Kuntze).

bbListed as Salsoa tragus.

<sup>&</sup>lt;sup>cc</sup>Possible typographical misspelling of *Callirhoe*.

dd Darlington listed as Triticum repens (L.).

eeDarlington listed as Euphorbia maculate (L.).

ffDarlington listed as Maruta cotula (D.C.).

ggScientific name written Abutilon avicennæ.

hhSpelled Sitaria glauca (Beauv.).

iiListed as Chaetochloa glauca (=Setaria pumila (Poir.) Roem. & Schult. ssp. pumila [NRCS 2023]).

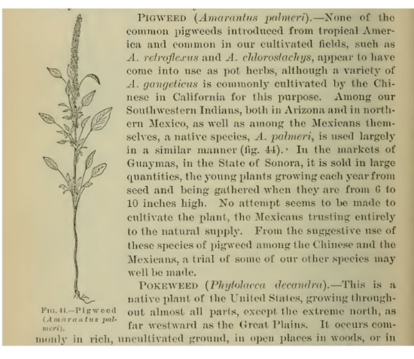


Figure 3. Screenshot of carelessweed from Coville (1896).

#### WEEDS.

The subject of weeds is one that has always been prominent in the correspondence of the Division of Botany. The questions received are often difficult to handle, but the Department has nevertheless investigated many of them, and has published information which would enable an intelligent and industrious farmer so to deal with particular weeds as to destroy the greatest number with the least expenditure of labor. The Russian thistle, which came prominently

Figure 4. Screenshot on the role of USDA's Botany Division to provide weed science information to improve U.S. agriculture from FV Coville (1898).

deficiency, many of which were and are still considered weeds. His suggested list included charlock mustard [Sinapis arvensis L. = Brassica sinapistrum (WFO 2023)], chicory (Cichorium intybus L.), early yellowrocket [Barbarea verna (Mill.) Asch. =Barbarea praecox], a species of dandelion identified as Taraxacum taraxacum (this specific epithet not recognized by plant taxonomists), bitter dock (Rumex obtusifolius L.), curly dock (Rumex crispus L.), patience dock (Rumex patientia L.), amamastla (Rumex chrysocarpus Moris), lambsquarters (Chenopodium album L.), water arum (Calla palustris L.; Calla misspelled as Callha in article), black mustard [Brassica nigra (L.) W.D.J. Kock.], New Zealand spinach [Tetragonia tetragonioides (Pall.) Kuntze = Tetragonia expansa], miner's lettuce (Claytonia perfoliata Donn ex Willd.), little hogweed (Portulaca oleracea L.), American pokeweed (Phytolacca americana L. var. americana = Phytolacca decandra), Joseph's-coat (Amaranthus tricolor L. = Amaranthus gangeticus), slim amaranth (Amaranthus hybridus L. = Amaranthus chlorostachys), redroot pigweed (Amaranthus retroflexus L.), and carelessweed (Amaranthus palmeri S. Watson). The accompanying line drawing of carelessweed is shown in Figure 3, which also shows an obvious error in the spelling of *Amaranthus* as Amarantus. In addition, he stated that the native peoples of Arizona and northern Mexico did not cultivate carelessweed, as naturally recurring populations were sufficiently abundant to be collected and sold in Guaymas markets of Sonora in great quantities (Coville 1896).

Two articles relevant to weed science appeared in the *Yearbook* for 1896. The first was titled "Some Common Poisonous Plants" (Chesnut 1897) authored by Assistant Botanist VK Chestnut. Chesnut (1897) described several species of flowering plants associated with toxicity to humans, livestock, or wildlife. He stated that eastern poison ivy [Toxicodendron radicans (L.) Kuntze ssp. radicans = Rhus radicans] was the principal toxic plant in North America. Other toxic plants in the genus Toxicodendron he described in the article were Pacific poison oak [Toxicodendron diversilobum (Torr. & A. Gray) Greene = Rhus diversiloba], poison sumac [*Toxicodendron vernix* (L.) Kuntze = *Rhus vernix*], and false poison sumac (*Rhus michauxii* Sarg.). Illustrations of the first three species were included in the article. Chesnut also shared the recent discovery of toxicodendrol by Harvard Professor Franz Pfaff as the compound that caused toxicity. Finally, he included instructions to wash skin affected by these toxic plants with a solution of powdered sugar of lead dissolved in weak alcohol to relieve irritation. No citation to the discovery of toxicodendrol was provided.

Chesnut labeled spotted water hemlock<sup>3</sup> (*Cicuta maculata* L.) as the most virulent plant in North America. He briefly mentioned

the U.S. distribution of three additional species of *Cicuta*: bulbletbearing water hemlock (*Cicuta bulbifera* L.), western water hemlock (*Cicuta douglasii* J.M.Coult. & Rose = *Cicuta vagans*), and spotted water hemlock [*Cicuta maculata* L. var. *bolanderi* (S. Watson) G. Mulligan = *Cicuta bolanderi*] and related incidences of deaths caused by these plants. He also mentioned the less virulent poison hemlock (*Conium maculatum* L.) as well as Mackenzie's water hemlock (*Cicuta virosa* L.), a European species not found in the United States at the time or now, but widely distributed in Canada (USDA NRCS 2024).

The second article in the Yearbook for 1896, titled "Migration of Weeds" (Dewey 1897), focused on ways weeds move across the North American landscape. He described movement as natural or artificial. Natural mechanisms described included runners, rootstock, running rootstocks, seed throwing, flying seed, drifting on snow-covered or frozen soil, tumbling, floating in water, or animal dispersal, with examples of weeds that use these forms of movement. It is no surprise that all weeds that move artificially all involve some form of human assistance, whether it be on machinery, in or on nursery stock, contaminants of packing materials, hay, or crop seed, intentionally introduced as ornamentals or other uses, such as medical, human or domestic animal feed, and finally, special avenues, which could otherwise be summarized as transportation corridors such as roads, rail, and port, but animal paths were also mentioned. Dewey's article also included text on directions of movement in the United States and cited state botanical works that documented the immigration of many weeds from Europe into North America. His article contained numerous illustrations to highlight morphological adaptions that many weed seeds possess to facilitate movement, as well as several species distribution maps across the United States, and illustrations of a few plants mentioned in the article. Not all, but many of the weed examples given in the article are listed only by common names of the era, with no scientific name; therefore, they are not repeated in this article.

In the "Report of the Botanist" printed in the Yearbook for 1897, Coville (1898) again highlighted the number of inquiries sent to the Division related to weeds (Figure 4). In that paragraph, he also emphasized contributions his division made toward weed management (therefore to weed science) to improve the economy of agriculture since USDA hired a botanist. Coville also wrote about collaborations with the Division of Chemistry to fill gaps in knowledge relevant to poisonous plants detrimental to livestock and humans, especially children. Finally, a list titled "Twenty-Five Most Harmful Weeds" in U.S. agriculture was printed following the same format as the ones that appeared in Yearbooks of 1894 and 1895 with common names, site of origin and distribution in the United States, time of flower production, time of seed production, growth habit, life cycle, habitats invaded, and method of eradication (Anonymous 1898). Also, as in prior "worst weed" lists, control focused on mechanical methods, cover crops, and prevention of seeding, along with recommendations for application of salt followed by pasturing sheep, treatment with coal oil, kerosene, carbolic acid, or hot brine. The author of this shortened list of most harmful weeds was not stated, but these weeds were described as "well established", "widely distributed" across the United States, and "practically impossible to exterminate."

One article of relevance to weed science in the *Yearbook* of 1898 was titled "*Birds as Weed Destroyers*" (Judd 1899). Judd stated there were over 60 species of weeds (listed alphabetically by current common name in Table 3) whose seeds were routinely consumed by various species of birds found across the United States. This

**Table 3.** Weeds that produce seeds routinely consumed by birds across the United States based on observations of feeding and examination of crop contents from Judd (1899)

Common name	Scientific name
Annual ragweed	Ambrosia artemisiifolia L. = Ambrosia artemisiæfolia
Asters	Aster spp.
Black bindweed	Polygonum convolvulus L.
Black mustard	Brassica nigra (L.) W.D.J. Kock.
Blackeyed Susan	Rudbeckia hirta L.
Blanketflowers	Gaillardia spp.
Bull thistle <sup>a</sup>	Cirsium vulgare (Savi) Ten. = Carduus lanceolatus
Common boneset	Eupatorium perfoliatum L.
Common chickweed	Stellaria media (L.) Vill. ssp. media =Alsine media
Common mullein	Verbascum Thapsus
Common sheep sorrel	Rumex acetosella L.
Common sowthistle	Sonchus oleraceus L.
Common yellow oxalis	Oxalis stricta L.
Curlytop knotweed	Polygonum lapathifolium L.
Dandelion	Taraxacum taraxacum <sup>b</sup>
Dove weed	Croton setigerus Hook. = Eremocarpus setigerus
Elephantsfoot	Elephantopus spp.
Goldenrod	Solidago spp.
Gray birch	Betula populifolia Marshall
Green foxtail	Setaria viridis (L.) P. Beauv. var. viridis =
	Chætoclea viridis
Gromwell <sup>c</sup>	Lithospermum spp.
Hairy crabgrass	Digitaria sanguinalis (L.) Scop. =Panicum
	sanguinale
Indian goosegrass	Eleusine indica (L.) Gaertn.
Lambsquarters	Chenopodium album L.
Little hogweed	Portulaca oleracea L.
Narrowleaf plantain	Plantago lanceolata L.
Nightshade	Solanum spp.
Poorjoe	Diodia teres Walter
Prickly lettuce	Lactuca serriola L. = Lactuca scariola
Prostrate knotweed	Polygonum aviculare L.
Redroot pigweed <sup>a</sup>	Amaranthus retroflexus L.
Scotch cottonthistle	Onopordum <sup>d</sup> acanthium L.
Sedges	Cyperaceae
Sunflowers	Helianthus spp.
Tall blue lettuce	Lactuca biennis (Moench) Fernald = Lactuca spicata
Yellow foxtail	Setaria pumila (Poir.) Roem & Schult. ssp. pumila = Chæoclea glauca

<sup>a</sup>And other species.

<sup>b</sup>No current scientific name exists for *Taraxacum taraxacum*.

\*Listed as gromwell (*Lithospermum* sp.), which could be corn gromwell (*Buglossoides arvensis* (L.) I.M. Johnst. or other species of *Lithospermum*.

 $^{
m d}$ Possible typographical spelling error of  ${\it Onopordum}$  as  ${\it Onopordon}$ .

conclusion was based on seed found in crops of birds examined or observations of various birds feeding. Judd referred to, but failed to cite specifically, research done by USDA Ornithologist FEL Beal, who estimated that in Iowa alone, populations of the American tree sparrow [Spizelloides arborea Wilson = Spizella monticola (The World Bird Database 2023a)] consumed and destroyed over 875 tons of weed seed annually. In addition to a variety of other birds, Judd specifically mentioned the American goldfinch [Spinus tristis L. = Astragalinus tristis (The World Bird Database 2023b)], because those birds consumed seeds of plants in the Asteraceae (= Compositae) family. He made this connection, because Asteraceae contained many plants considered problematic weeds and because the seeds of those plants were ignored by many other birds. He ended the article by pointing out the value birds contribute to weed control, because their seed consumption was largely ignored by the agricultural community.

The second article in the *Yearbook* of 1898 was titled "*Weeds in Cities and Towns*" (Dewey 1899). Although Dewey provided

examples of far too many weed species frequently seen in cities and towns to list, his focus was to provide an overview of the migratory weeds that appeared on vacant property not occupied with buildings or another planned purpose. He gave examples of weedy plants that occurred on vacant property in cities such as Washington, DC, Boston, Chicago, Denver, San Jose, Atlanta, Augusta, Auburn, and Mobile. Dewey concluded that those weeds most frequently seen in these habitats within eastern cities and Pacific coast cities of the United States originated in the Old World, compared to cities within the central United States, where native weeds were primarily found. He mentioned that some benefits of these weed populations in cities were to provide wildlife food and pollinator habitat, wildflowers, oxygen, fall color, and "material for botanical studies" for teachers and students in city schools. Dewey also emphasized potential negative effects of weeds in cities, such as harboring insects and disease organisms, disagreeable odors from certain species, frequent encounters with toxic plants, asthma and hay fever, and decreased land values. He theorized that control of weeds on vacant property in city limits would be most successful if done by city employees, but this suggestion was not likely to have municipal support. He mentioned the success of sheep pastured in parks in Baltimore and New York City, as well as community gardens for unemployed and needy populations in Detroit, Buffalo, Brooklyn, Columbus, and Chicago, with the added benefit of weed control. Drawn images of Canada cocklebur [Xanthium strumarium L. var. canadense (Mill.) Torr. & A. Gray], great ragweed (Ambrosia trifida L.), sneezeweed [Helenium amarum (Raf.) H. Rock var. amarum], gallant soldier (Galinsoga parviflora Cav.), and carelessweed [Cyclachaena xanthiifolia (Nutt.) Fresen.] were included in the article (Dewey 1899).

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