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ELDERBERRY: historical & modern uses

- Sambucus
 canadensis L.
 (or Sambucus
 nigra L. ssp.
 canadensis (L.)
 R. Bolli)
- Native to much of North America
- Medium to large shrub to small tree







Hippocrates called the Elder Tree his "medicine chest."

If ever the soul of a plant has been fought for, it is elder. An important herb through the ages, it has been described as a whole medicine-chest in one plant. Less used now than formerly, its flowers remain a wonderful fever remedy and delicious in drinks or desserts. The berries work against flu and colds, and help relieve coughs. The leaves, as an ointment, are good for bruises.

Few plants are as steeped in folklore, legend and superstition as the elder. Its hollow stem was said to have been used by Prometheus to bring fire to man from the gods, and the Saxon aeld ('fire') may have given elder its name. The same empty stem was a ready-made flute, and the species name sambucus was chosen by Linnaeus for a flute made of elder.



Ladies and Gentlemen,

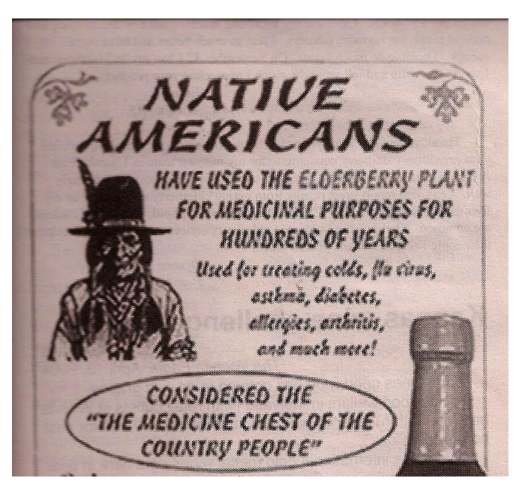
Step right up and prepare to be amazed, awestruck and dumbfounded by what an elixir made from the tiny purple-black berries of *Sambucas canadensis* can do for your health, well-being and possibly your pocketbook.

Bursting with more antioxidants than the other little purple fruit, a bottle of this juice will invigorate your immune system, help keep your ticker ticking, calm your nerves and vanquish viruses. And if you can grow 'em, you can sell 'em.

Excerpt from article published in Columbia, MO Tribune <u>Antioxidantrich elderberries offer much to celebrate</u>







American Elderberry
Latin Name: Sambucas Canadensis

Common Name: Elderberry, Black Elderberry

Properties
Antioxidant, diaphoretic.
diuretic, laxative, immuneboosting, anti-inflammatory

Historical Uses:

Coughs, colds, flu, bacterial infections, viral infections, tonsillitis, lowers cholesterol, improves vision and heart health, immune system booster

Indicated for:

Cancer, HIV, asthma and bronchitis, inflammation of the urinary tract and bladder, nerve disorders, back pain, joint and muscle pain, colds and flu coughs and sore throats

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Sources of Antioxidants and ORAC

Sources of Antioxidants

By increasing the daily intake of antioxidants through diet and supplements, free radical activity within the body could be reduced.

Our bodies contain natural antioxidants in the form of vitamins, minerals and hormones, but due to the incredible amount of stress modern society puts on us it can be good to take in more in our diet. Sources of antioxidants include vitamin E, vitamin C and beta-carotene. These can all be found in many fruits – such as elderberries and vegetables.

Antioxidative Capability of Elderberries compared to other fruit

In 2007, The United States Department of Agriculture looked at the oxygen radical absorbance capacity (ORAC) or overall antioxidant capability of various berries. They studied the antioxidant capacity of certain berries in terms of how effective they were at attacking these damaging free radicals. The higher the figure obtained the more antioxidant capacity the berries had.

Of the berries studied, the elderberry had one of the highest total antioxidant capacities.

"People are tired of taking pills, they want to eat functional foods that contribute to their health." Terry Durham, Columbia Daily Tribune



Oxygen Radical Absorbance Capacity (ORAC) of Selected Fruits

Fruit	Hydrophilic ORAC	ORAC mmol TE/100g Lipophilic ORAC	J Total ORAC	Total Phenolics (mg GAE/100g)
Blackberry	5245	103	5347	660
Blueberry	6520	36	6552	531
Cherry (sweet)	3348	17	3365	339
Chokeberry	15820	242	16062	2010
Cranberry	9382	202	9584	718
Elderberry	14500	197	14697	1950
Grape, red	1260	NM	1260	177
Orange	1785	34	1819	337
Plum	6241	17	6259	367
Raspberry	4745	138	4882	502
Strawberry	3541	36	3577	368
Tomato, plum	546	NM	546	36

Source: United States Department of Agriculture Oxygen Radical Absorbance Capacity (ORAC) of Selected Foods - 2007







- Culinary uses
- Dried in energy bars, fruit mixes
- Juice
 - Colorant
 - Medicinals concentrate, extract, tincture and syrup
 - Jams, jellies
 - Vinegar
 - Wines, meads and spirits
 - Enhanced waters, juice blends, other drinks
- Blossoms
 - Flavoring for wines, enhanced waters
 - Teas
- Wildlife habitat





Ornamental/landscape uses



Landscape architects have begun to specify 'edible' elderberry (canadensis) to create wildlife habitat and feed people.



ELDERBERRY: VARIETIES & SELECTIONS

- Improved cultivars
 - New York cultivars
 - Adams 1 (1926)
 - Adams 2 (1926)
 - Ezyoff (1938)
 - York (1964)
 - Canada cultivars
 - Johns (1954)
 - Nova (1960)
 - Scotia (1960)
 - Kent (1960)
 - Victoria (1960)
 - European elder cultivars



Adams 2



'Wyldewood' Elderberry

- Collected from the wild by Jack Millican near Eufala, OK, in 1995
- Provided to the Elderberry
 Improvement Project in 1998 by
 Margaret Millican
- Originally described and tested as 'Brush Hills 1' and 'Wyldewood 1'





Dense flower cluster of 'Wyldewood'

- Tall shrub reaching 225 cm, with a spreading to upright growth habit.
- Timing of spring budbreak is similar to that of 'Adams II'.
- Blossoms in June; florets are easily removed from the cyme for use as a dried product or as a flavoring.
- We have not investigated the pollination requirements for 'Wyldewood'; however, fruit set is reliable and prolific.



Wyldewood

- Harvest season generally 14-26 days later than 'Adams II'; late July in Missouri.
- Primary shoots ripen fruit over a 3week period; three harvests at 7-day intervals.
- Unpruned plants ripen fruit for a 4-week period





'Wyldewood'

- Laboratory testing of fruit harvested from both sites over three years indicated:
 - Mean juice pH of 4.4
 - Mean total soluble solids of 9.5 °Brix
 - Mean titratable acidity in terms of tartaric acid of 0.70 g/100 ml



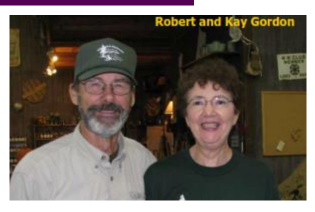
- Rated as slightly to moderately susceptible to leaf spot diseases.
- Eriophyid mites (Eriophyidae) were noted as a slight problem at both sites.
- Disease and mite susceptibility were not significantly different from 'Adams II'



'BOB GORDON' Elderberry

- Medium shrub to 217 cm, with a spreading to upright growth habit.
- Spring budbreak is later than 'Adams II'
- Blossoms in late May-mid June
- Florets are easily removed from the cyme for use as a dried product or as a flavoring.
- We have not investigated the pollination requirements for 'Bob Gordon'.





- Identified and collected from the wild by Robert Gordon, Charlotte Cooper, and Andrew Thomas near Osceola, MO, on September 29, 1999.
- Originally described and tested as 'Gordon B'



'Bob Gordon'

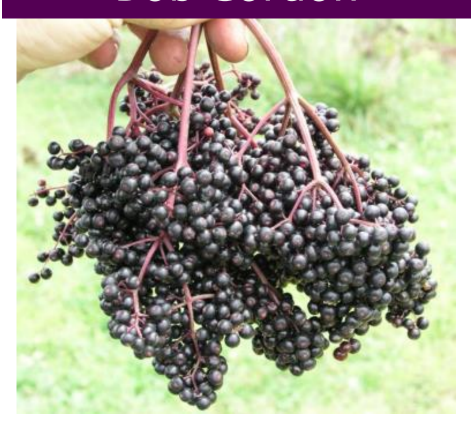
- The fruit cymes of present in a decumbent position at ripening, which may make the berries less attractive to birds
- The cymes at harvest are large compared to 'Adams II' and somewhat loose
 - Average size of 67.5 g on unpruned plants
 - Average size of 126.6 g on plants that are annually pruned to the ground.







'Bob Gordon'



Berries

- dark purple,
- · ripen uniformly in the cymes
- resistant to shattering.
- Berry size averaged 91.6 mg and 88.5 mg in two studies.
- Yield variability was noted between the Mountain Grove and Mount Vernon sites, with Mountain Grove plots producing higher yields but smaller berries than the Mount Vernon plots.





- Laboratory testing of fruit harvested from both sites over three years indicated:
 - mean pH of 4.73
 - total soluble solids of 11.62°Brix
 - titrateable acidity in terms of tartaric acid of 0.65 g/100ml

'Bob Gordon'

- 'Bob Gordon' was rated as slightly to moderately susceptible to leaf spot diseases
- Eriophyid mites (Eriophyidae) were noted as a slight problem at both sites
 'Bob Gordon' had significantly less disease and mite damage than 'Adams II' in one study while disease and mite susceptibility were not significantly different from 'Adams II' in a second study



'RANCH' Elderberry

- First to bloom
- Determinate
- Drought resistant/heat tolerant







'ADAMS II' Elderberry

- Released in 1926
- Indeterminate
- Similar to Wyldewood bloom time
- Standard to which all varieties are tested
- Continues to be one of the best varieties





Pest Issues

Eriophyid mite

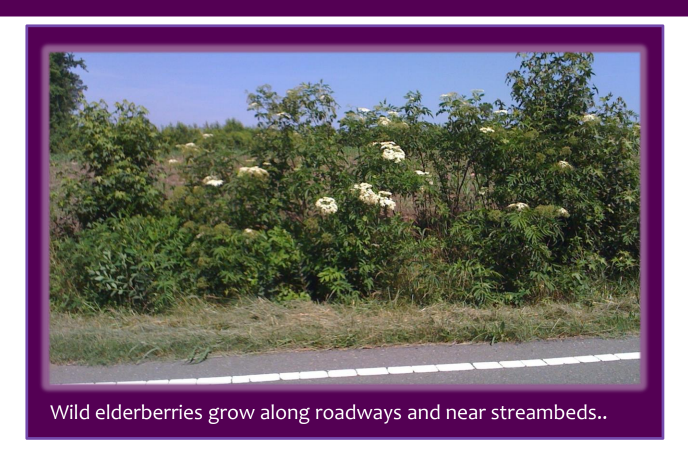




Bacterial leaf spot



Elderberries in Missouri: Wild to Cultivated











Soil is mixed; cuttings are placed in the medium.





4-week old cuttings in greenhouse, roots are beginning to sprout.

Root stimulation growth medium is used to ensure a healthy start.







After ten to twelve weeks in the green house; cuttings are ready to plant in the orchard.







Field Preparation







Tilling is complete.

Notice the row marker that helps define proper spacing.





The black plastic weed barrier is laid.



Cuttings will be planted next.





Loading the waterwheel planter, which allows two people to set up to 1000 plants in an hour.





On the planter.







Here the cover crop was well established before preparing the beds for planting.









Rooted cuttings set in black plastic.











The side discharge mulching machine.











Mowing Season.
The orchard is beginning to flower.





Berry set.
Notice how stems turn purple as berries ripen





Berry set and flowers on the same cyme, notice the umbel shape.





3-year-old nursery plants.

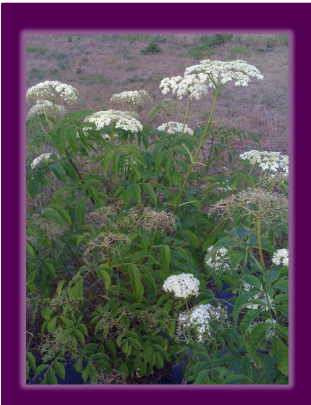




Cymes and can grow quite large:
2000 or more small individual flowers in a cyme.
Very Striking as a landscape specimen.







A specimen in full flower beginning to set berries



A specimen with ripe berries almost ready for harvest.



Nearing Ripeness



Determinate Ranch



Indeterminate Wyldewood





Qualities of Ripeness

- Dark
- Dusky
- Not red or green







by Laws Galley, Ph.D., 1992 I Lincold, Laws Carberght,

The Natural Resources Conservation Service (NRCS) is an agency of the US Department of Agriculture that is conjunctable for anisotrag landowness to improve out soil, water, as: plants, ediblis and energy are. Sensing productive lands in harmony with a healthy servicescent is the videous of NRCS. Enablishing obtainment is the videous of NRCS. Enablishing obtainments or private land and managing obtainments for assistant boards, wild like bounds, production for assistant boards, wild like bounds, production for assistant or a continuation of all three teams in committeed with NRCS goals and vision.

NRCS provides assistance to landowners in the form of Conservation Technical Assistance and Tenantial Assistance. Conservation. Inchescal Assistance is the help that NBC5 and its partners provide to private landowners to iddoini opportunities, ioviversi und profiliere related to the use of restutal resources and to help landereven bake sound natural resource management decisions on private tribul and other rose-boloogi lands. Conservation Societical Assistance in columns and thee. One of the most beneficial rescores of participating with NRCS Conservation Technical Assistance in the development of a Conservation Plan specific to each landsweer's property and goals. A. surpernation plan previous the landowner with a comprehensive revenues of their land and identifies possettal conservation praction and activities on the lambeage that



ment the landsmoon's goals and objectives. The Conservation Plan includes natural reseasor information, a record of decisions and a schokale of events or operations. Conservation Plans are must to be site specific. comprehensive and action entented to medi-As Inspectorisated in productiv transpresent according to the landswent goals. In addition to directoring a conservation plant Conservation. Sechnical Assistance can also be used to useen researce, design practices, number resources. or follow up after conservation practices are trestalland. NECS to Missoure has 100 field officers servicing all TIX counties staffed with certified consension planners. The first step in morning. Conservation Technical Assistance in to boots the county UNDA Service Center and make on appointment with a convervation planner. To locate the newest USDA Service Center go to: http://dfloor.ecaps/auda.gov/kestor/opp.



Elderberries are very easy to grow. They are perennial, are excellent at preventing soil erosion and for filtration; better in fact than grasses. They are beautiful and graceful in our landscapes. Elderberries are also great windbreaks, they make excellent habitat and attract more beneficial creatures than just about any native American berries. Plant some today.

Printable version on our website www.riverhillsharvest.com





The fruits of your labor:
Buckets of harvested berries











From field to freezer in the same day.





Berries fall through a screen into tubs for transport to the wash station



The stems are swept from the machine into tubs for removal





Sanitized, washed, and dried berries are put into 25 pound food grade buckets and frozen for transport to underground deep freezer storage.













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Any Questions







Thanks for attending the Cultivating Elderberry as a Cash Crop Seminar



Wealth to Farmers – Health to Communities

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