



WILD PLANTS PRODUCE EDIBILITY PREDICTION

Wild food often has superior nutritional qualities, whether eaten cooked or raw. Such foraging is a great way to avoid the drawbacks of agribusiness produce, such as hybridization, genetic engineering, commercial fertilizers, pesticides & herbicides, lack of freshness, fungicides, wax, and socially transmissible diseases. Since most of the Wild plant produce are not edible like Moonseed, Horse Nettle, Pokeberries and Wild Cherry etc....

What are Edibility Plants

Uses of Edible Wild Plants

Effects of Non Edible Plants

What are Edibility Plants

An organism of the vegetable kingdom suitable by nature for use as a food, especially by human beings. Not all parts of any given plant are edible but all parts of edible plants have been known to figure as raw or cooked food: leaves, roots, tubers, stems, seeds, buds, fruits, and flowers. The most commonly edible parts of plants are fruit, usually sweet, fleshy, and succulent. Most edible plants are commonly cultivated for their nutritional value and are referred to as vegetables..



"Edible - Non Edible Plants"

"To ensure good health; eat lightly, breath deeply"



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EDIBLE PLANTS

Edible plant stems are one part of plants that are eaten by humans. Most plants are made up of roots, stems, leaves, flowers, buds and produce fruits containing seeds. Humans most commonly eat the seeds (e.g. maize, wheat, coffee and various nuts), fruit (e.g. tomato and apple), leaves (e.g. lettuce, spinach, and cabbage), or roots (e.g. carrots and beets), but humans also eat the stems of many plants (e.g. asparagus). There are also a few edible petioles (leaf stalks) such as celery, as well as some edible flowers.

NON-EDIBLE PLANTS

There are a number of non-edible plants that can be found in many regions. Most of these plants are inedible because they are toxic, and a number of them can kill you. So, it's important to know about these plants when you're out foraging if you want to survive in the wilderness.

