

PLANT HIGHLIGHT: Summer Spinach, Amaranth, Purslane

Common Name(s): Spinach, Wild Spinach O'odham Name: 'I:vagĭ Piipaash Name: Xvshoo

There are several different plants the O'odham and Piipaash generically refer to as spinach, 'i:vagĭ (O'odham) or xvshoo (Piipaash). These nutritious wild greens are available at different seasons throughout the year and each may have a more specific name. The summer rains bring us two in particular, Amaranthus palmeri and Portulaca oleracea. No, these are not the O'odham and Piipaash names. These are the botanical names that include genus and species. Plants sometimes have several common names, and sometimes a single common name is used for several different plants. As a result, it is can be confusing for people who are trying to learn about plants. Botanical names provide consistency and make research easier. O'odham and Piipaash names provide a foundation for traditional plant knowledge.

Common Name(s): Pamler Amaranth, Pigweed O'odham Name: Cuhuggia Piipaash Name: Akwav

Amaranth is one of the most easily identifiable and abundant wild plants growing along the edges of fields and irrigation ditches. While many see it today as a pesky weed, it was once a very important native food source. The tender leaves of these young plants are best picked when they are just a few inches tall. These leaves are cooked like spinach and contain high levels of, iron, protein and calcium. Before Europeans introduced dairy products, our calcium was obtained exclusively from plants such as this. Amaranth grows as tall as a man when it is mature and develops long flower spikes on top that are full of tiny nutritious seeds. The seeds are easily dislodged and gathered by shaking the flower spikes into a container. The traditional method





of preparing seeds is grinding them into

flour which can be eaten dry, mixed with boiling water or added as an ingredient to other meals. Amaranth grain (seed) is high in calcium and has a protein score higher than most other grains, including corn and whole wheat. Most significantly, its protein is high in the amino acid, lysine, which is primarily found in animal proteins. Lysine is lacking in most plant proteins.

Common Name(s): Purslane, Verdolaga Botanical Name: Portulaca oleracea O'odham Name: Ku'ukpalk

A specific Piipaash name hasn't been verified yet, so it may simply fall under the general category of xvshoo (spinach). Common Purslane is a succulent plant that grows during the hot months. It grows along the ground with reddish stems radiating out from a central root. It is important to note that the edible Purslane has yellow flowers. The undesirable





Trianthema portulacastrum or 'Horse Purslane' looks

similar but has pink/purple flowers and larger leaves. Common Purslane stems and leaves are gathered before they develop seedpods. The stems and leaves can be washed and eaten raw or cooked in a variety of ways. Locally, it is commonly cooked with onions and chili. A unique feature of purslane is that it is one of the only greens to contain essential omega-3 fatty acids. There is some debate, however, as to whether vegetarian sources of omega-3 offer the same health benefits as that found in fish. With our ancestors, I suppose this wasn't much of an issue because fish from the Salt River was also a part of the regular diet.

CAUTION

First and foremost, NEVER ingest any wild plant or plant part unless you are absolutely certain about its identity and appropriate use. While many native plants are edible, many are also medicinal and may cause injury or death if used improperly.

Second, be very cautious of where you gather edible plants. While the plants themselves may not be dangerous, they may be contaminated from their environment. Today, wild greens are often most abundant along irrigation ditches. Plants in these areas, however, should be avoided as these areas are regularly exposed to exhaust from adjacent road traffic, pesticides used for commercial farming and weed killers. Only gather from pristine areas.