FACTS ABOUT WHEAT

Ancient Wheat & Pseudo Grains

Definitions

GRAIN: A member of the grass family (Poaceae) which produces a dry, edible one-seeded fruit, “caryopsis,” commonly called a kernel, grain or berry.

There are eight grains commonly consumed today: wheat, corn, rice, oats, rye, barley, millet and sorghum.

Other plants that are becoming popular, quinoa (keen-wa), amaranth and buckwheat, are referred to as pseudo-grains or false grains, because although they have different botanical origins, they are similar to cereal grains in composition and use.

The American Association of Cereal Chemists International recognizes the following cereal grains:

- Wheat (includes spelt, emmer, farro, einkorn, Kamut®, durum)
- Rice
- Corn (maize, popcorn)
- Oats
- Barley
- Rye
- Canary Seed
- Millet
- Fornio
- Triticale
- Sorghum
- Teff
- Job’s Tears

Pseudocereal Grains
Amaranth, Buckwheat, Quinoa, Wild Rice

Ancient Grains

EINKORN: Einkorn, a hulled wheat, and its cousin, emmer, were the first types of wheat domesticated 10-12 millennia ago. It is up to 20% higher in protein content, but, like modern wheat, is limited in lysine, an essential amino acid.

Einkorn has a similar overall nutrient profile, with higher levels of phosphorus, potassium, iron and magnesium compared to modern wheat. Einkorn contains more lutein, a yellow pigment that has been associated with eye health, giving bread and pasta made with einkorn a yellowish color.

Einkorn is primarily of interest today as a specialty grain. It has potential to be used in the development of new high-lutein wheat varieties.

EMMER: Emmer is also a hulled wheat and is comparable to modern wheat in amount and nutritional quality of the protein. There is limited data on the micronutrients in emmer, but overall, the profile and content appears to be similar to modern wheat. An advantage for emmer is that it can be grown in difficult conditions, such as in poor soils and in hilly or mountainous areas.

Spelt is a subgroup of modern wheat. It is slightly higher in protein content, but similar in protein value. It is also higher in certain minerals, selenium, phosphorus and magnesium. The agronomic characteristics of spelt may make it more suitable for organic production compared to modern wheat.

There are winter and spring varieties, as well as hard and soft types of spelt.

KAMUT (Ka-moot): Nicknamed King Tut’s wheat, it was originally cultivated in the Fertile Crescent area which runs from Egypt to the Tigris-Euphrates valley. Kamut® is a modern-day brand name of ancient khorasan wheat that has been registered by a family in Montana and is only grown organically. “Kamut” is an ancient Egyptian word meaning wheat.

Kamut is a relative to durum and is naturally higher in sugar content giving it a sweeter, nutty flavor. It provides several key nutrients, including B vitamins, selenium and magnesium. It has a higher amount of protein but similar amino acid profile compared to hard red wheat.

This wheat can be used as whole-kernels for pilafs or ground into refined or whole grain flour for use in breads, pasta and other grain-based foods.
Ancient Grains (cont.)

**Millet:** Millet originated more than 4,000 years ago from a wild west African grass. Millet tolerates adverse growth conditions and serves as an important food source in many parts of the world. Millet encompasses a range of cereal species, but the four major types are proso, pearl, foxtail and finger millet. The seeds are small, round, and relatively soft with a mild flavor. Millet is naturally gluten free and blends well with other grains. Millet is used in a variety of products that are available in both mainstream supermarkets and specialty stores, including breads, breakfast cereals, cookies, crackers and side dishes.

**Sorghum:** Sorghum is one of the most important crops worldwide. It originated in Africa as early as 8,000 B.C. Sorghum is a versatile crop that can grow under adverse conditions in both temperate and tropical climates. It is used for food, feed and biofuels. Sorghum, which is commonly known as milo in the U.S., has been traditionally used for animal feed and pet foods. However, white sorghum is increasingly used in gluten-free baking mixes, cereals and breads, as well as in wheat-based multigrain foods, because it has a mild flavor and is readily available at a reasonable cost. Sorghum cane syrup is a traditional sorghum based food. Sorghum can also be popped and eaten as a snack. As a whole grain, sorghum provides essential B-vitamins, minerals and fiber, as well as other phytonutrients.

**Teff:** Teff is a tiny, naturally gluten free cereal grain that originated in Ethiopia where it is still an important part of the diet today. Teff is used to make injera, a traditional Ethiopian flat bread that is reminiscent of a large pancake. Teff is most commonly available in brown or ivory seed color and has a mild, slightly sweet flavor. Teff can be found today in some foods in the supermarket that feature ancient grains or multigrain blends, including tortillas, pizza, crackers and pasta, as well as in some gluten free products. Like other grains, teff provides several nutrients, including fiber and B-vitamins. Compared to the other cereal grains, it has a higher overall mineral content and is particularly noted for its iron and calcium contents.

**Pseudo Grains**

**Amaranth:** A staple of the Mayans and the Aztecs, this pseudo-grain has been grown for thousands of years. The kernels are tiny—about 4,000 per teaspoon—but their nutritional impact is big. Amaranth not only contains high quality protein, but also has higher levels of iron, phosphorous, magnesium and folic acid than most other grains. It is also gluten-free. Amaranth has a pleasant, nut-like flavor and toasting before grinding adds to the flavor. The seeds may be used in bread recipes to add texture and flavor, or can be popped like corn. Amaranth flour has no gluten for baking purposes, so you will have to mix amaranth with other flours. The ratio would be 1:3 (¼ cup amaranth, ¾ cup wheat flour = 1 cup)

**Quinoa (Keen-wa):** A sacred staple of the ancient Incan empire, quinoa is a nutritional powerhouse, providing high quality protein and comparatively higher amounts of some nutrients, including potassium, folic acid, and vitamin E.

Our sincere thanks to Elizabeth Arndt, PhD, who helped write this hand-out.