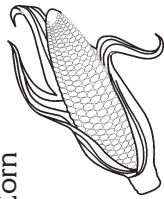


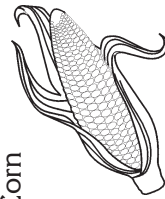
Grain Facts Matching Cards

(to be cut apart)

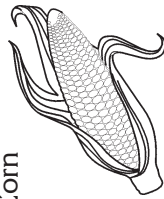
Corn



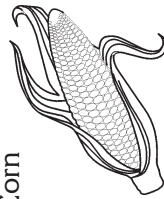
Corn



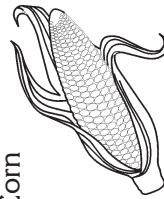
Corn



Corn



Corn



Wheat



Wheat



Wheat



Wheat



Wheat



Rice



Rice



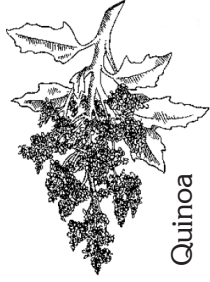
Rice



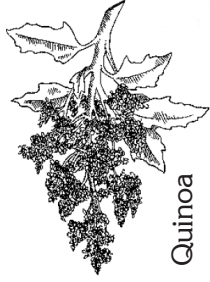
Rice



Rice



Quinoa



Quinoa



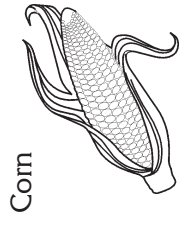
Quinoa



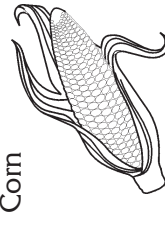
Quinoa



Quinoa



Corn



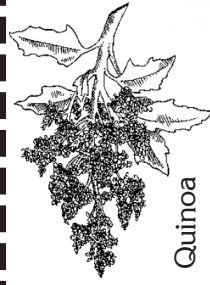
Corn



Wheat



Rice



Quinoa

Grain Facts Information Board

(do not cut apart)

Contains gluten	Pseudocereal	United States produces more than any other country	Grown by the ancient Egyptians	<i>Zea mays</i>
Most is grown in Bolivia, Peru, and Ecuador	Native of Mexico	Thrives in tropical climates	Seed heads can be red, pink, purple, yellow, or other colors	Tolerates drought and poor soils
Found in more than 4000 food products	Used in plastics	Needs growing temperatures of at least 70°F	Genus: <i>Chenopodium</i> Subfamily: Goosefoot	<i>Oryza sativa</i>
Fields are flooded	<i>Triticum aestivum</i>	Center of origin is the Middle East	Soil temperature 60–95°F for germination	Significant portion of US crop used for animal feed
Planted in either spring or fall	Native of Asia	China and India produce about half of the world's crop	Remains dormant in the winter	Provides a complete protein