TESTING IDAHO® POTATOES FOR SUGAR CONTENT

Proper sugar content is a crucial element of successfully preparing Idaho® potatoes. Often the result of extended storage below 41°F, the presence of excess sugars can cause discoloration, uneven cooking, and even burning. Thankfully, it's easy to catch and correct.

## **CHECKING SUGAR LEVELS**

- **1.** Use a keto strip (available at most pharmacies or online).
- **2.** Cut potato in half and touch test strip tab to cut surface.
- **3.** Wait 15 seconds and compare the strip tab to the color scale on the test strip container.
- **4.** If color on test strip matches the lighter two colors on the color scale, this indicates normal sugar content.
- **5.** If color on strip matches the darker color on color scale, this indicates elevated sugar content and that the potato is not ready for preparation.

## CORRECTING ELEVATED SUGAR LEVELS

- **1.** Store affected potatoes at room temperature for seven to ten days. This should allow the excess sugars to "burn" off.
- **2.** A short-term remedy is to peel, cut, and rinse the potatoes with very hot (170°F) water. This will help leech out some of the surface sugars. Then spin-dry prior to preparation.







