



Mushroom, Crimini

Purchasing Specifications

Availability:

Year round

Growing Regions:

USA

Receiving Information:

- Selection: Look for mushrooms that are well-formed and are free of slime or decay.
- Washing: Don't wash mushrooms before storing them because if mushrooms absorb excess water they will soften. When ready to use, quickly rinse in cool water and drain. Shake gently to remove excess water and pat dry.
- Storage: Keep mushrooms in the original packaging until ready to use. Once opened store unwashed fresh mushrooms in a brown paper bag in the refrigerator. Fresh, raw mushrooms should never be frozen.

Storage/Handling:

- Ethylene Producer: No
- Ethylene Sensitive: No
- Water Sprinkle: No
- Odor Producer: No
- Ripens After Harvest: No
- Mist: No
- Odor Sensitive: Yes
- Dehydration; general deterioration: Fresh mushrooms may exhibit dehydration or general deterioration if they are stored in an area with low humidity - maintain humidity level of 90-98%.
- Bruising: Rough handling may cause bruising of mushrooms. Keep handling to a minimum. Do not stack heavy produce on top of fresh mushrooms.
- Dark spotting; slimy texture: Indication of improper storage conditions.

- Size: 1-2.5 inches.
- Color: Brown cap stem, with darker brown gills.
- Variety AKA/Synonyms: Crimini mushroom, Italian brown, Swiss Brown, Roman Brown, Honey Brown, Brown mushroom.
- Shape: Dome-shaped cap and generally plump.
- Flesh Description: Flesh is firmer than the white button, and white-brownish in color.
- Usage: Same use as the white variety; good sliced raw in salads or cooked in sauces, casseroles, or as a side dish.
- Skin Texture: Smooth, dry cap.
- Taste: Taste is earthy and richer than the white variety and a bit more intense.

Nutrition Facts

Serving Size: "Mushroom, raw" 1 cup pieces or slices

Amount Per Serving

Calories 15	Fat Calories
% Daily Value*	
Total Fat 0 g	
Sat Fat 0 g	
Trans Fat	
Cholesterol 0 mg	
Sodium 1mg	0%
Total Carbohydrates 2g	2%
Dietary Fiber 1g	3%
Sugars 1g	
Protein 2g	5%
Potassium 223mg	5%

Vitamin A 0%	Vitamin C 2%
Calcium 0%	Iron 2%

*Percent Daily Values are based on a 2,000-calorie diet.