PROTEIN FOODS



Why is protein important?

- Every cell in your body contains protein.
- Protein helps build and repair body cells.
- Protein provides energy.
- •Protein helps build and repair muscles as well as helping your muscles contract.
- Protein plays a role in assuring your heart beats properly.



- Choose plant proteins often.
- Eat seafood twice per week.
- Choose nuts as a snack or salad topping.
- •Replace meat or poultry with beans or tofu.
- Try an egg dish as a main course.

Stretch your food dollar

- Casseroles and soups help stretch your protein food dollar.
- Try making tacos with lentils or beans.
- •Plan two meals with one protein food. For example, bake a whole chicken for one meal and use the leftovers for a casserole or soup.

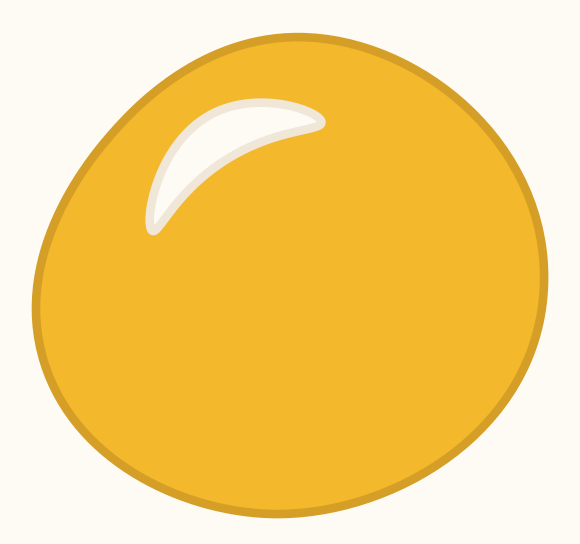
Protein foods come from plant and animal sources

Plant protein foods

- Beans
- Lentils
- Tofu
- Seeds
- Nuts
- Seed and nut butters

Animal protein foods

- Beef
- Pork
- Poultry
- Fish and other seafood
- •Eggs
- Wild game



Choose protein foods wisely

- Fish, nuts and seeds contain healthy fat. Choose them often.
- To decrease saturated fat and cholesterol, choose lean cuts of meat such as "loin" or "round."
- •Bake, broil, boil, grill or roast meat and poultry rather than frying.
- •Go easy on processed meats as they are high in sodium.



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For more information, call MU Extension's
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Running out of money for food?
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mydss.mo.gov/food-assistance