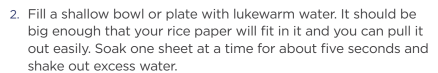
Summer Rolls with Peanut Dipping Sauce

INGREDIENTS

- Optional protein: Tofu (raw or pan fried), cooked shrimp, cooked ground pork
- Any thinly sliced raw vegetables: carrots, cucumbers, spinach, mixed greens, zucchini, cabbage, basil, peppers, avocado
- Rice paper: you can find these in most grocery stores in the international section
- 1 clove of garlic, minced
- 3 tablespoons of hoisin sauce
- 2 tablespoons of crunchy peanut butter
- 1 teaspoon of sesame oil
- 3 to 4 tablespoons of water

DIRECTIONS

Chop your vegetables into thin strips.



- 3. Place the rice paper on a cutting board or work surface.
- 4. Once your paper is pliable you can fill it.

A THE RESIDENCE OF THE PARTY OF

- 5. Add your preferred filling to the center of the rice paper, fold in the sides and roll it up tightly.
- 6. Add the hoisin sauce, peanut butter, sesame oil and garlic into a small saucepan and gently simmer on the stove at low heat, stirring often. Stir in water, a tablespoon at a time until your mixture reaches the sauce texture that you want.

Rice is an important part of meals around the world. In the U.S., rice is grown in Arkansas, California, Louisiana, Mississippi, Missouri and Texas. In 2020, the nation's rice production value amounted to more than \$3 billion.

U.S. Rice Planting to Harvest U.S. Department of Agriculture Planting begins in Texas Harvest begins in Texas and and Southwest Lousiana Southwest Lousiana Planting begins Harvest begins in Arkansas in Delta and Mississippi Delta Apr. Harvest begins Harvest ends Planting begins in California in California in California

For more educational materials visit: www.nesdis.noaa.gov/jpss-education Climate change impacts the productivity of rice farmers by causing high temperatures and fluctuations in precipitation. This can lead to heat stress and an increase in pests and diseases. Fragile rice plants are sensitive to flooding. drought and extreme weather. Climate data and advanced weather forecasting from JPSS instruments allow farmers to take action to protect their harvests by managing irrigation and improving drainage.

Did You Know?













Data from JPSS are used by the National Weather Service to forecast weather 3 to 7 days in advance.



