

Pumpkin Spice Satel-latte

INGREDIENTS

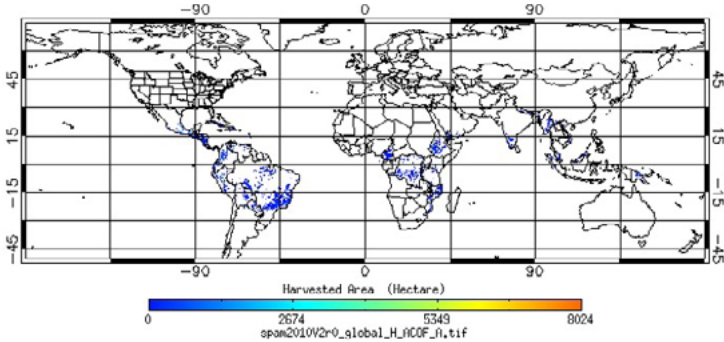
- 2 tablespoons instant coffee
- 2 tablespoons white or brown sugar
- ¼ teaspoon pumpkin pie spice
- 2 tablespoons hot water
- 1 cup of your favorite milk or milk substitute, warm or cold
- Cinnamon to taste

DIRECTIONS

1. Add the instant coffee, sugar, water, and pumpkin pie spice to a mixing bowl.
2. Whip using a mixer on high until the mixture starts to form peaks and takes on a consistency like whipped cream. You will notice that the mixture changes from a dark brown color to a lighter caramel color. This can take 5 to 10 minutes.
3. Pour your milk into a mug and top with the whipped coffee mixture.
4. Sprinkle with cinnamon to taste.



Harvest Area, crop = ARABICA COFFEE



The NOAA STAR Global Vegetation Health Products website uses the Vegetation Health Index and Visible Infrared Imaging Radiometer Suite (VIIRS) to create Normalized Difference Vegetation Index (NDVI) maps that can be used to monitor arabica and robust coffee farms.

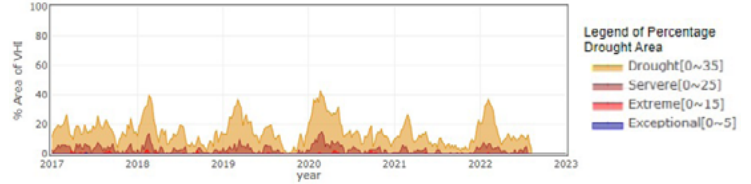
Fun Fact: The largest pumpkin ever recorded was grown in Italy and weighs a whopping 2,703 pounds.



For more educational materials visit:
www.nesdis.noaa.gov/jpss-education

2.25 billion cups of coffee are enjoyed each day, and coffee is one of the most valuable tropical export crops on Earth. 120 million people depend directly or indirectly on coffee production for their economic survival.

Weekly Percentage of Drought Area for Amazonas of Colombia
 % Area of VHI (over area with arabica coffee)



Climate change and warming temperatures threaten coffee production by reducing land with the environmental conditions for thriving coffee farms, increasing pests, and creating climate conditions that lead to coffee plant diseases like rust.

Did You Know?



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

The Joint Polar Satellite System (JPSS) is a collaborative program between the National Oceanic and Atmospheric Administration (NOAA) and its acquisition agent, the National Aeronautics and Space Administration (NASA).

f Facebook.com/JPSS.Program
 @JPSSProgram

