https://www.domainoutdoor.com/foodplotseedmineralandattractant/diy-ph-test-kit07.17.202310:39:47AM

SHOP

DEALER LOCATOR

BEERS 'N' BUCKS PODCAST

TACTACAM/DOMAIN 2023 GIVEAWAY



FOOD PLOT SELECTOR

CONTACT US

CART (0)

(PREVIOUS / NEXT >

SHOP > DIY INSTANT PH TEST KIT



Domain's DIY pH Test Kit

Determining the pH level of your food plot is the most important step in planting a food plot and will directly affect the success and forage production of each food plot. A pH of 7.0 is neutral, while a pH below 7.0, such as 5.0 or 6.0 is acidic. The pH Level will determine the amount of nutrients/fertilizer your plants can absorb. Soil with a pH of 7.0 will absorb 100% of available nutrients, whereas soil with a pH of 5.0 will only absorb 50% of the available nutrients. This simple Do-It-Yourself Kit



HOW MUCH LIME IS NEEDED:

Here is approximately how much limestone you'll need to raise 1.0 pH for every 1,000 square feet (1 acre = 43,000 sq. feet):

- · Sand: 25 Pounds
- Loam: 75 pounds
- · Clay: 100 pounds

pH COLOR CHART

DIY Instant pH Test Kit

★★★★ 8 Reviews

\$13.99

Determining the pH Level of your Food Plot is one of the most important steps in planting a food plot and will directly affect the success and forage production of each food plot. A pH of 7.0 is neutral, while a pH below 7.0, such as 5.0 or 6.0 is acidic. The pH Level will determine the amount of nutrients/fertilizer your plants can absorb. Soil with a pH of 7.0 will absorb 100% of the available nutrients, whereas soil with a pH of 5.0 will only absorb 50% of the available nutrients. This simple Do-It-Yourself Kit will walk you through the basics of testing your pH and can test up to 4 separate food plot locations.

- · 4 pH Test Strips Included
- · Includes instructions on post-test Lime Applications
- · Get results in 20 minutes or less!
- · Tools needed...."Solo" Cup, Distilled Water, Soil from several locations in your food plot

This is the first and perhaps most important step to creating those "Made-for-TV" Food Plots we all dream about!

QUANTITY:

1

will walk you through the basics of testing your pH and can test up to 4 separate food plots.

EQUIPMENT YOU WILL NEED:



Solo Cup



Distilled Water



Small Shovel



1 pH Test Strip Per Food Plot



- · With your shovel go to 6-10 different spots in your food plot (I recommend zig-zagging throughout) and take small soil samples 3-4" deep amounting to a total of about 8-10 oz. of dirt...or 1/2 your Solo Cup
- . Mix in roughly 8 oz. of Distilled Water (don't use Creek or tap water as it has a pH) and stir into a liquefied sludge
- · Allow the stirred soil/water sludge to settle for roughly 15-20 minutes
- · Take your pH test strip and dip it into the sludge, remove and shake vigorously for 30 seconds. The color of the pH Test Strip will change based on the pH Level of the soil (use the chart above to match)
- · Once your pH Level is determined, spread the appropriate amount of Lime and Fertilizer to help improve the soil environment





CHOOSE YOUR DOMAIN FOOD PLOT SEED

FOOD PLOT TYPE	pH RANGE
BIG SEXY	5.8 - 7.0
HOT CHIC	5.5 - 7.0
COMEBACK KID	6.0 - 7.0
GREEN MACHINE	5.8 - 7.0
NO BS	5.8 - 7.0
ILLICIT	5.8 - 7.0
SUGAR MOMMA	6.0 - 7.0
INCOGNITO	5.5 - 7.0
BEET DOWN	6.2 - 7.0
BOSS BREW	5.8 - 7.0
SHOW STOPPER	5.8 - 7.0
SMACK DOWN	5.8 - 7.0



ADD TO CART