\mathbf{DRAPHT} $\mathbf{PICK}^{^{\infty}}$

Water Conditioner / Nonionic Surfactant / Buffering Agent

• Can lower the pH of spray application mixing water and hold at a steady level to increase effectiveness of herbicides that work best at a slightly acidic, such as glyphosate and other weak-acid herbicides.



DRAPHT PICK™

IDEAL FOR

- Any pesticide tank mix that contains weak-acid herbicides such as glyphosate.
- When increased spreading & wetting is desired, in particular on waxy or weatherhardened cuticles.
- When pesticides and nutrients are combined in one tank mix.

HOW TO USE

Tank mixtures should only be applied within the label recommendations of every product in the tank mixture.

Use only if a nonionic surfactant and buffering agent are allowed or not excluded on the label.

DRAPHT PICK™ DOES **NOT** CONTAIN AMMONIUM SULFATE (AMS).



Available In: 1 Gallon Jug 2.5 Gallon Jug

MIXING INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USING!

PRE-TEST: The use of pH testing strips and the testing of a small quantity of the proposed mix is STRONGLY recommended until the operator is familiar with the local water conditions.

All instructions assume that the starting solution is clear or white.

The colors of the active ingredients and adjuvants such as marking dyes can alter the tint of the color change.

Fill the tank 2/3 full of water and the active ingredient mix.

Begin agitation and gradually add an amount of **DRAPHT PICK** until the solution turns the color approximately matching the desired color range.

Add the active ingredients and the balance of the mixing water to almost fill the tank.

If the mix turns clear or an undesired color after the last addition, adjust the amount of **DRAPHT PICK** until the solution turns the desired color again.

The amount of **DRAPHT PICK** needed will depend on the mineral content (hardness) of the water source. This can vary widely.

HELPFUL TIP: Record the quantity of **DRAPHT PICK** used for future mixes.

USE RATES

The pH Indicator color indicates a pH over 6.2 when the color is more yellow. When the tank mix color is pink to reddish the pH is below 4.4. If the color is more orange, then the pH is between 4.5 and 6.1. The color of the pH indicator can be affected by the color of the other tank mix additives. The quantity of **DRAPHT PICK** needed is affected by the other additives in the tank mix.

5 to 32 ounces of DRAPHT PICK per 100 gallons of spray solution

The rate may change as the mixing water hardness varies from soft (0-100 ppm) to extremely hard (>400 ppm). Begin with the lowest rate and gradually increase until the desired color appears. Record this amount for future use.

Storage: Store locked up. Store in a corrosive-resistant HDP, stainless steel, or polypropylene container with a resistant inner liner. Store in a cool, well-ventilated place. Keep in original container tightly closed. Do not reuse empty container. Do not store with food, feed, or other material to be used or consumed by humans or animals. Do not contaminate water supplies. STORE BETWEEN 40° AND 90° F.

QUALITY ASSURANCE

Exacto® products are manufactured with pride at our production facility in Sharon, Wisconsin. Each batch is inspected by our Quality Assurance Team to ensure it meets our high standards. © 2021 Exacto®, Inc.