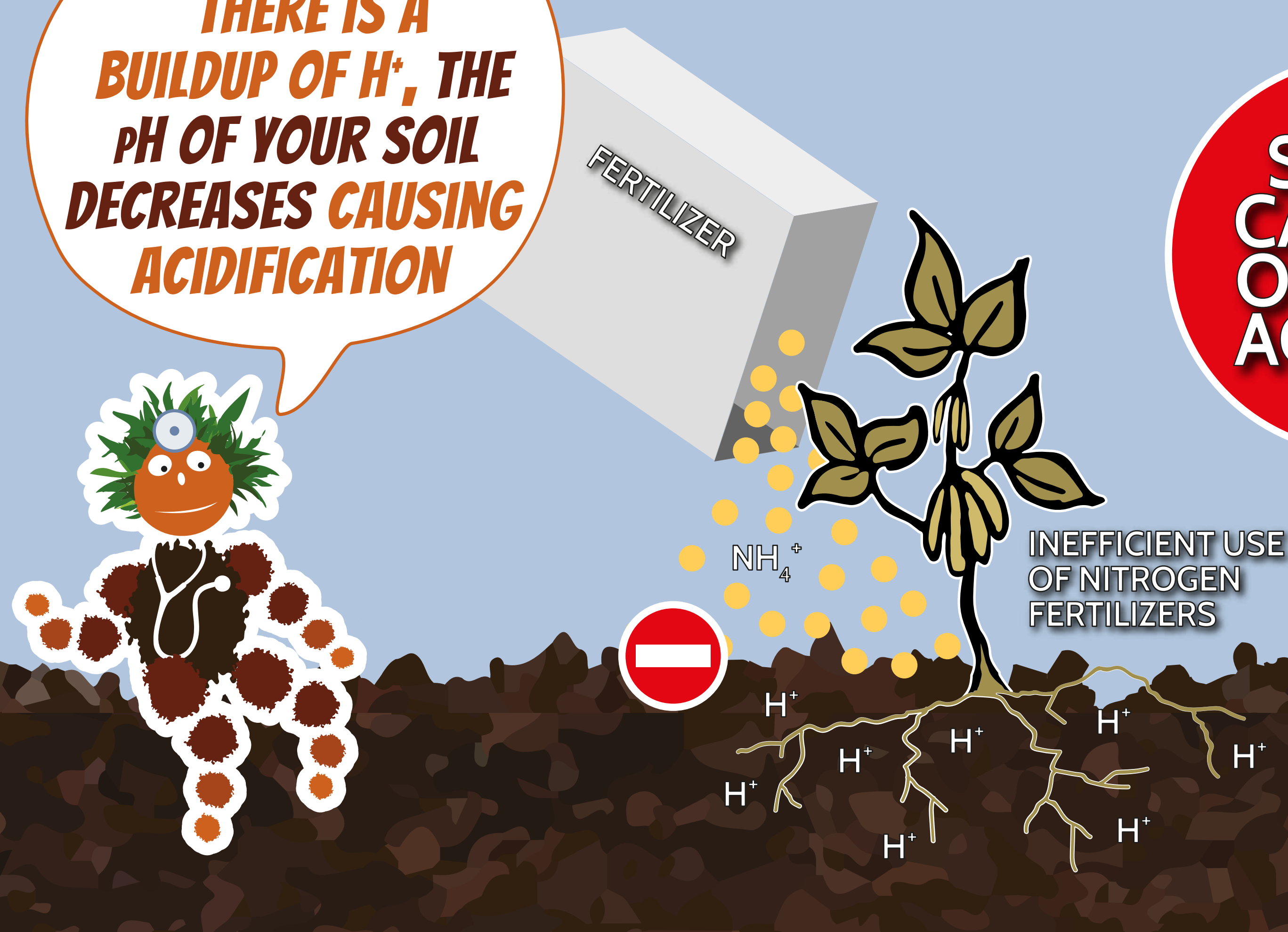


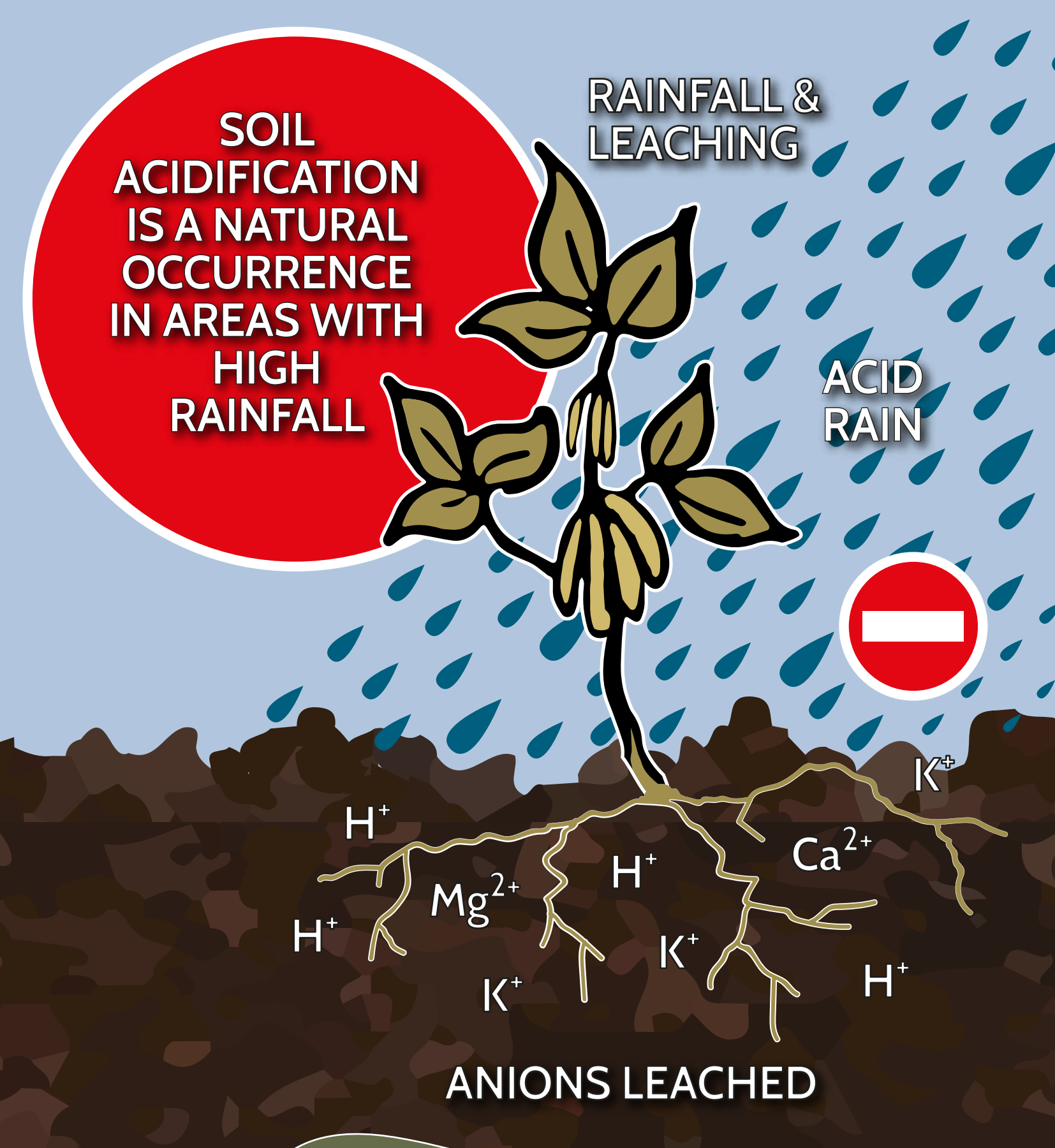
WHAT IS

soil acidification

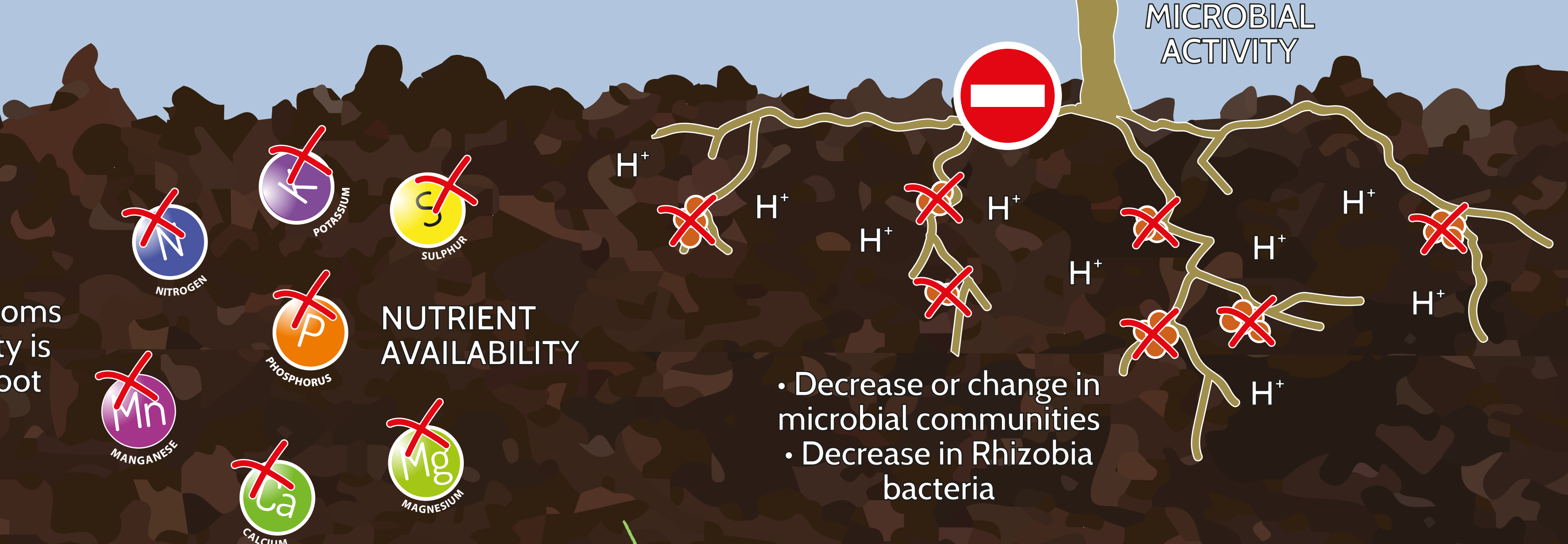
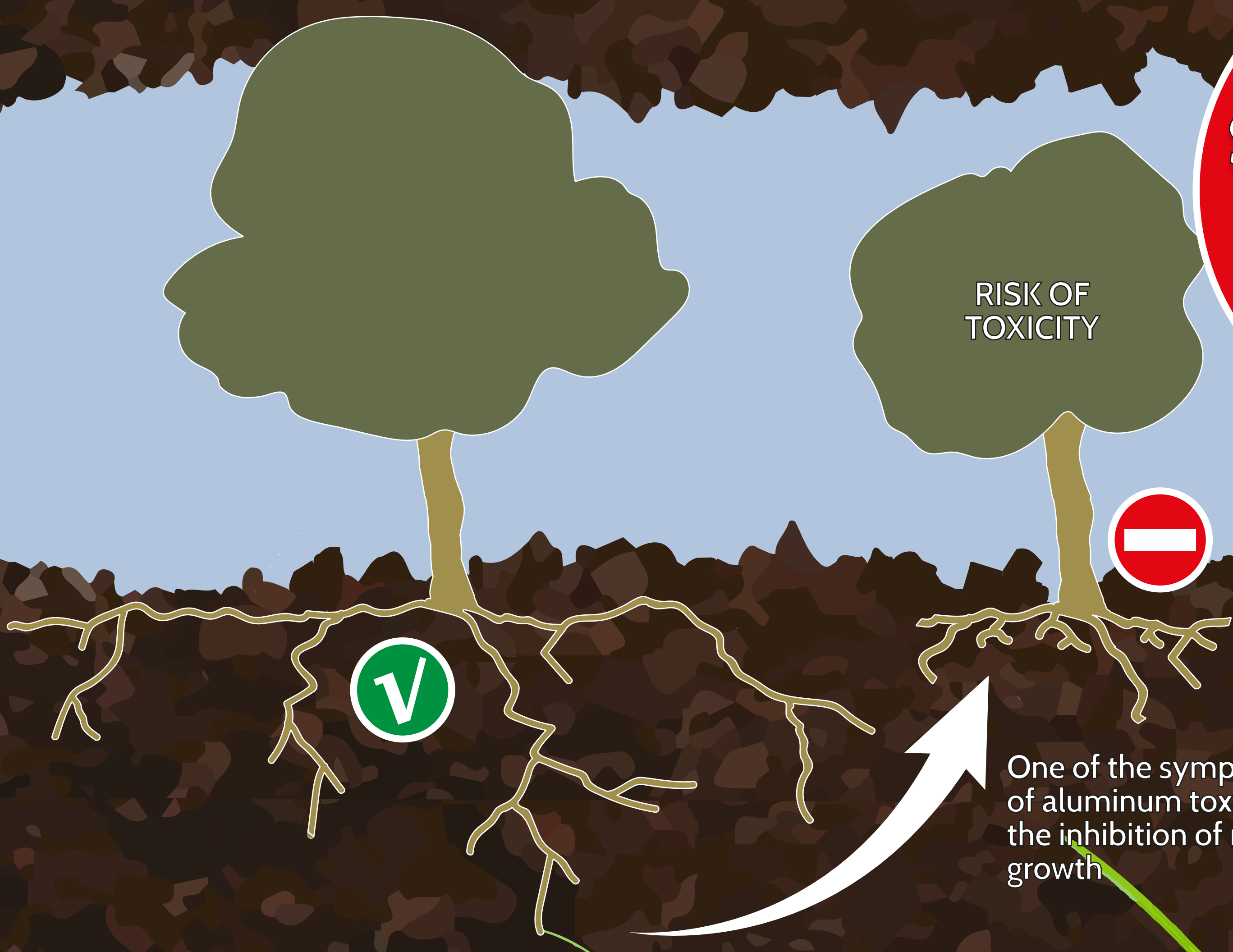
WHEN THERE IS A BUILDUP OF H⁺, THE pH OF YOUR SOIL DECREASES CAUSING ACIDIFICATION



SOME CAUSES OF SOIL ACIDITY



HOW DOES SOIL ACIDITY NEGATIVELY IMPACT YOUR SOIL?



A decrease in soil pH = elements more soluble and toxic (ex: Aluminium)

A decrease in soil pH can lead to key plant nutrients becoming unavailable

IS YOUR SOIL ACIDIC? LET'S CHECK TOGETHER USING THIS SIMPLE METHOD THAT YOU CAN DO AT HOME!



Put some of your soil in a cup and add some water. Mix it into a paste.



Add baking soda. If the mixture fizzes, forms bubbles or foams your soil is acidic.