



(pronounce "VU-XAL")

FREQUENTLY ASKED QUESTIONS

What is **WUXAL**® Calcium?

WUXAL Calcium is a suspension foliar fertilizer designed for crops that are subject to calcium deficiency.

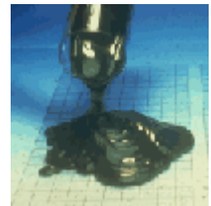
Is **WUXAL**® Calcium more expensive than another calcium brands?

WUXAL Calcium is a better value, because it contains more calcium per liter (171 g/L) than any other products on the market.

Why is **WUXAL**® Calcium so thick and heavy?

WUXAL Calcium is not only a source of liquid calcium, it also contains magnesium, boron and other chelated micronutrients that optimize growth by preventing deficiencies.

WUXAL Calcium also contains a rich complex of adjuvants: adhesives, anti-evaporating agents, buffering agents, humectants and surface active agents contributing to the absorption of nutrients.



Is **WUXAL**® Calcium easy to dilute even with its thick consistency?

Wuxal Calcium melts like molasses in water while compatible with most of the pesticide products.



When to use **WUXAL**® Calcium?

WUXAL Calcium is preferred for preventive use on crops that may present calcium deficiencies. Never the less, its rich complex of nutrients ensures all crops take advantage of WUXAL Calcium applications.

What does **WUXAL**® Calcium contain exactly?



What additives are contained in **WUXAL**®?

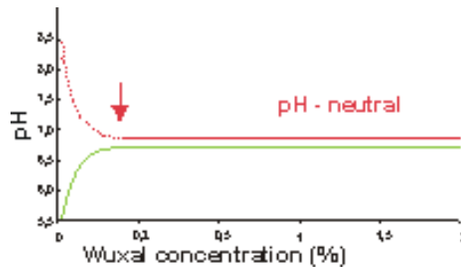
Adhesives  prevent the rain from washing off the nutrients.

Anti-evaporating  agents protect pulverized droplets from evaporation prior to reaching the leaves.

Surfactants  ensure that leaves are entirely covered.

Humectants  help maintain moisture and ensure dissolution of the nutrient dry film.

Buffer agents



Chelating agents to facilitate micro-nutrient absorption.

Nutrients contained in **WUXAL**® Calcium

Calcium	10.7%	(171 g/L)	Copper (chelated)	0.05%	(0.8 g/L)
Magnesium	1.2%	(19 g/L)	Iron (chelated)	0.1%	(1.6 g/L)
Boron	0.05%	(0.8 g/L)	Manganese (chelated)	0.05%	(0.8 g/L)
Zinc (chelated)	0.05%	(0.8 g/L)	Molybdenum	0.0005%	(0.008 g/L)