





MicroN STUBBLE

Free-living Nitrogen-fixing bacterium for improved soil fertility and composting activity.

**Active ingredient: Azotobacter chroococcum (- min. 1 x 109 CFUs per ml)

Positioning:

Break down heavy stubble and return nutrition to the soils through breaking down existing stubble loads.

Apply as a full cover spray on stubble's whenever moisture is present.

Can fix 10-20 kg of N for every tonne of carbon composted.

Uses:

Free-living Nitrogen fixing bacterium for improving soil fertility and composting.

Сгор	Rate	Timing	
Vegetables	75 mL/Ha	Apply as fertigation through irrigated water	
Broadacre	50 mL/Ha	Apply as full cover spray to stubbles (high water rates improve results)	



Nutrient	Wheat stubble		
	nutrients	%	kg/ha of nutrient loss
	(analysed	Loss	for 5t/ha of stubble
	24/05/2004)		
Nitrogen	.63%	80	25
Phosphorus	.05%	44	1
Potassium	.31%	40	6
Sulfur	.08%	80	3
Magnesium	.10%	47	2
Carbon	48%	80	1920

Compatibility with Agricultural Chemicals:

- Compatible with most knockdown herbicides.
- Please consult with your adviser before applying in any tank mixes
- Do not use with chlorinated water or water that has been treated with anti-microbial compounds

Directions for Use:

- Use BiopHilm at 0.5% to maximise tank mix establishment
- Ensure that a minimum of 100 L /Ha of non-chlorinated water is applied.



