

Purple Cow INDICANJA

ENABLES NUTRIENT-DENSE PLANTS

Purple Cow IndiCanja is a scientifically formulated and tested organic fertilizing package that contains the necessary minerals, nutrients, fertility and biology for all stages of plant growth from young seedlings in a vegetative phase through transplanting, budding and flowering and the final hardening phase. New to the Purple Cow Organics brand family, IndiCanja is developed for growers with the same care and attention to detail that is our hallmark. Purple Cow IndiCanja is ready to use and requires no further inputs.







WATER ONLY!

CLEAN & PURE

NUTRIENT DENSE

"THE SOIL FED THAT PLANT PERFECTLY ON ALL LEVELS...THE MOST DENSE, FLAVORFUL, AND HIGHEST YIELDING FOR A CONTAINER THAT SIZE I'VE EVER GROWN. EVER!"

- Michigan Medicinal Grower

INCREASES
PLANT HEALTH,
YIELD,
BIODIVERSITY
AND ROOT MASS

TESTED FOR CONSISTENCY AND PURITY





Medicinal Grower, Escanaba, MI

Available in: 2 CY Supersacks

Also Available in: 1 CF bags (70 bags/pallet) Bulk Truckloads

WWW.PURPLECOWORGANICS.COM

Purple Cow INDICANJA





MEETS ALL OF THE

PLANTS' NEEDS IN A COST

EFFECTIVE MANNER

Ingredients:

- Purple Cow Compost
- Sphagnum Peat Moss
- Perlite
- Bone Meal
- Kelp Meal
- Potash
- Poultry Litter
- Volcanic Ash
- Calcium Sulfate Dihydrate

Product Specifications:

- Bulk Density: Average of 500 lbs/cy
- 100% plant-based compost
- Includes rock and sea minerals
- Weed seed and pathogen free

"I'VE NEVER GOTTEN THAT STRAIN TO "DENSE UP" THE WAY I WANTED, UNTIL NOW. THE SOIL WENT THE DISTANCE AND DEPLETED PERFECTLY. NOTHING BUT WATER."



Typical Lab Analysis		
Nutrients	Percentage (as rec'd)	Percentage (dry weight)
% Organic Matter	32.93%	48.03%
Total Nitrogen	1.14%	1.65%
Phosphorous	0.66%	0.97%
Potassium	1.21%	1.78%
Calcium	3.83%	5.57%
Sulfur	1.00%	1.46%
Magnesium	0.98%	1.42%
Zinc (ppm)	90.10	132.00
Manganese (ppm)	220.30	321.67
C/N Ratio:	14.25:1	14.25:1

What makes Purple Cow IndiCanja different?

- Nutrient-dense material for home gardeners and hobby and commerical farms.
- Supports the goal of cultivating "cleanly" grown flowers and extracted compounds for human consumption, whether inhaled or ingested.
- It's easy! Organic and "ready-to-use" requiring no further work.
- Contains essential nutrients and organic matter that may naturally increase water uptake.
- Developed by a grower for growers.

