

- Ultra-Efficient Fertilizer
- Empowering Agriculture for the Future
- → 1 KG FEEDS 200 HECTARES
- Cut Fertilizer Use & Cut CO2
 Emissions
- Boosting Yields
 - Reduce Water Consumption Up to 70%







Content Pitch Slide

- Revolutionizing Agriculture: Smarter, more sustainable ways to grow our food.
- Problem: Conventional nitrogen fertilizers.
- Solution:
 Green Bull One Fertilizer
 1Kg 200 hectare.
- Global Impact: Cost-Effective Future Farming.
- Call to Action: Join the most important transformations.



















GLOBAL

JOI







Blog Post Green Bull One

- Green Bull One a Fertilizer Revolution That Can Change the World
- Agriculture stands at a crossroads. With the world population rising and environmental pressures mounting, we need smarter, more sustainable ways to grow our food.
- One of the biggest contributors to greenhouse gas emissions in farming today is the nitrogen fertilizers. widespread use of conventional.
- These products, while effective, come at a high cost to our planet both in terms of production emissions and environmental pollution.

























Let's take it

The Green Bull One Advantage Revolutionizing Agriculture.

Current Situation:

- Conventional nitrogen fertilizers emit up to 100+ kg CO₂e/ha
- Require massive production, storage, and transport
- Costly and harmful to ecosystems

Solution with Green Bull One Fertilizer:

- 1 kg = 200 hectares = 7,500 tones to cover 1.5B hectares
- Emission reduction 1.25 Gt → 0.000055 Gt CO₂e
- Cut transport by over 99%
- Water consumtion plummet from 70% to 10%.
- Crop yield increase to minimum 10% to max, 80%.

INDEX



















Enter Green Bull One Fertilizer

mineral fertilizer that delivers min.

10% - 80% more crop results and saves
water up to 70% while requiring only a
fraction of the quantity.

Just 1 kilogram of Green Bull One
fertilizer is enough to cover a
remarkable 200 hectares. This radical
efficiency brings enormous benefits.

Drastically Reduced Emissions:

Traditional nitrogen fertilizers emit between 25 and 100+ kg of CO₂e per hectare. In contrast, Green Bull One fertilizer emits just 0.0073 kg CO₂e per hectare, including production, transport, and field use.

Lower Transportation Impact:

Because you need so much less, transport emissions are nearly eliminated. With just 7,500 tons of Green Bull One fertilizer, 1.5 billion hectares can be treated.

INDEX



















Cost-Effective Future Farming

- Fertilizer costs reduction \$9 per hectare, significantly cheaper than nitrogen (\$50–150/ha) and urea \$30 100 hectare.
- Key Savings at Scale (1,000,000 Hectares)
 - Fertilizer volume reduced by: 1,000×
 - Warehouse size reduced by: 99.9%
 - Construction costs saved: \$6.2 million
 - Annual operational cost savings (energy, logistics, insurance): \$100,000+

























Global Opportunity

- If the world switched to CostEffective fertilizer, global fertilizerrelated emissions could plummet
 from 1.25 giga tones of CO₂e to just
 0.000055 giga tones and Water
 consumption plummet
 from 70% to 10%.
- That is not just an improvement it's a transformation.

 The transition to low-emission, highefficiency fertilizers like Cost-Effective isn't just a technical upgrade. It's a moral imperative.

 This is our opportunity to feed the world while healing the planet.























Become a Distributor

Join the movement.



Become a Distributor



Cut emissions.



Cut costs.



Sustain the future.



Achieve a profitable income.



Share your opportunities.



Engaged in the future of generations.



Switch to Green Bull One

INDEX

ADVANCED



GLOBAL







Call to Action

Join us in driving one of the most important transformations of our time.

Be part of the movement to drastically reduce global CO₂ emissions through sustainable, high-efficiency agricultural innovation.

CONTACT

Contact:

Mr. Nicholas Kouwenhoven

Phone: +31 652 642 332

Email: info@greenbullone.com

Web.: www.greenbullone.com

Address: Hollandselaan 2

1213 AN Hilversum

The Netherlands

INDEX



