



Partner for your future hero ingredients!





MORINGA

Sustainability profile

- Moringa Oleifera is a tree that is highly adaptable to climate change for its resistance to drought. It grows easily and fast in nutrient poor soil.
- The water footprint of Moringa crop is smaller than other crops: the estimated quantity for Moringa's irrigation is 4183 m3/y/ha which is 2 to 4 times less than for other vegetables.
- No waste! All parts of Moringa can be used:
 - Leaves (food supplement)
 - Seeds (oil for hair and skin care and as food ingredient)
 - Branches (livestock feed)
 - Cake obtained from pressing the seeds (used as green manure)

MORINGA POWDER

Technical details

Certification

- EU organic
- USDA organic



Differentiating characteristics

- Vitamin C: 50-60%
- Vitamin A: 15-20%
- Minerals (Iron, Calcium, Potassium, Magnesium): 5-10%

For more information: https://primegreentrade.com/