organicaloe (PTY)LTD

ALOE FEROX

Bitter Fraction Group









ALOE FEROX | CLASSIFICATION & UTILIZATION

SCIENTIFIC NAME: ALOE FEROX MILL

COMMON NAMES: ENGLISH; BITTER ALOE, CAPE ALOE, RED ALOE

AFRIKAANS; BITTERAALWYN, BERGAALWYN.

ISIZULU; INLABA ISIXHOSA; IKHALA

Aloe Ferox is a succulent plant belonging to the Aloaceae family and grows in abundance in South Africa. With approximately 360 species in the family, Aloe Ferox has distinctive spiny leaves and most notably, twice as many amino acids, a powerful Aloin agent and an abundance of polysaccharides when compared to Aloe Vera.

For centuries, Aloe Ferox has been a popular ingredient for -

- Skincare products
- Tonic drinks
- Laxative
- Wound healing and ointments
- Immune system booster
- Anti-parasitic formulas
- Antiulcer
- Antidiabetic treatment
- Antiseptic agent

Since 1986, Organic Aloe has been sustainably harvesting Aloe Ferox and processing it into a wide range of raw, added-value materials, suitable for providing an active Aloe Ferox ingredients to your products.

Organic Aloe is a **GMP Certified Company** and members of the Aloe Council of South Africa, to which all of our products are certified.

In addition, we are registered with the **Food** and **Drug Administration (FDA)** and are committed to using wild-harvested raw material and value-added products.

IMPACT

Aloe Ferox is the most commercially utilised indigenous plant in South Africa. Aside from the benefits of the plant itself, the Aloe harvesting alone has a significant and positive impact on the socio-economics of South Africa.

In addition to supporting local businesses with raw Aloe Ferox materials, the harvesting and processing of the plant also provide jobs, especially in and around rural communities where the plant grows.





VS

ALOE VERA

Despite both being part of the Aloaceae family and having healing properties, there is a significant difference between the two plants.

PLANT STRUCTURE

- Bitter Aloin is found just under the skin and is easily separated from the inner leaf by hand.
- Spines on the leaves
- Firmer inner gel, making it easier to extract
- Bitter Aloin is found throughout the leaf and a chemical process is used to extract it.
- No spines
- Softer inner gel

MOLECULAR STRUCTURE

- 28% higher in Aloin
- 36% higher in Amino Acids
- 20 times more Bitter Sap, which is where the healing properties, antioxidant and viral stimulate
- Lower Aloin content
- Lower Amino Acids content
- Less Bitter Sap

GROWING ENVIRONMENT

- Grows wild in South Africa, particularly the Western and Eastern Cape region.
- No pesticides or chemicals used in the growing process
- Heavily cultivated and farmed worldwide
- N/A



ALOE FEROX

Bitter Fraction Group

Bitter fraction comes from the sap of freshly harvested Aloe Ferox leaves. Grown in the wild and sustainably harvested, we process and convert the sap into different raw materials, which can be added to your products.

Our factory is both Food Health and Safety and a GMP Certified Facility. Thanks to the Aloe Emodin compound, Aloe Ferox is widely used for its laxative and cleansing effects, amongst other health-promoting properties.



BITTER FRACTION | PRODUCT GROUPING

We process our sap for bitter fraction into two raw material groups.

ALOE SPRAY DRIED BITTER POWDER

The sap is collected from the leaves, filtered and then spray dried to produce a fine powder.

Depending on the raw form and application method of your final product, the Aloe spraydried bitter powder can have different results:

- Ideal for digestive tonics, insecticidal preparations, treatment/pet shampoos and body lotion.
- Skin and wound healing properties, when applied to a gel.
- When used in water as a supplement for livestock, it can eliminate parasital organisms in the digestive system.
- If combined with aloe gel nutrients, it can be used as an ointment or a body lotion.

ALOE LUMP

Processing Aloe Lump means collecting the sap from the leaves, cooked down and then left to cool which forms a hard, solid lump which is the base for our Aloe Lump raw materials process.

Depending on your application, aloe lump has several benefits when added to formulas:

- 100mg taken orally delivers a laxative effect and can relieve irritable bowel syndrome symptoms and relief fro arthritis.
- A digestive cleanser, antioxidant, anti-inflammatory, anti-cancer and laxative, safe for human consumption when added to drinks.
- An antimicrobial against internal parasites in livestock



BITTER FRACTION | PRODUCT RANGE

* No additives or parabens added. No animal testing or animal-derived products used. We are committed to using wild-harvested raw material and value-added products.



ALOE LUMP

INDUSTRY USED: Pharmaceutical

APPLICATION: Manufacture bitter drinks



ALOE LUMP GRANULES

INDUSTRY USED: Agricultural & Veterinarian

APPLICATION: Used in cattle feed and

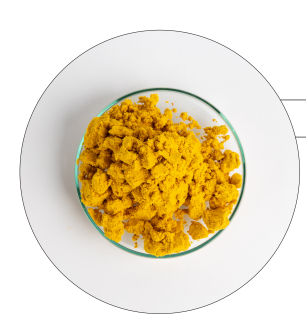
water as a supplement for

livestock



BITTER FRACTION | PRODUCT RANGE

* No additives or parabens added. No animal testing or animal-derived products used. We are committed to using wild-harvested raw material and value-added products.



ALOE SPRAY-DRIED BITTER POWDER

INDUSTRY USED: Beverage & Personal use

APPLICATION: Produce a variety of tablets

and capsules for detox and

natural healing

Produce healing creams

and ointments

Produce natural healthcare products for a healthy colon

Produce own aloe drinks.

Manufacture slimming, health and nutritional range

of products



ALOE LUMP POWDER

INDUSTRY USED: Agricultural & Veterinarian

APPLICATION: Used in cattle feed and

water as a supplement for

livestock





REFERENCES

Loots, du T. van der Westhuizen, FH. Botes. L (2007, July 28). **Aloe Ferox Leaf Gel Phytochemical Content, Antioxidant Capacity and Possible Health Benefits.** Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/17661490

Chen, W. van Wyk, BE. Vermaak, I. Viljoen, AM. (2011, September 17). **Cape Aloes - A Review of the Phytochemistry, Pharmacology and Commercialisation of Aloe Ferox.** Retrieved from http://bit.ly/3alYps5

Steenkamp, Vanessa & Stewart, M.J.. (2008). **Medicinal Applications and Toxicological Activities of Aloe.** Products. Pharm Biol. 45. 411-420. 10.1080/13880200701215307.

Kamba, ET. (2014). Effects of Aloe ferox in drinking water, on growth performance, blood parameters, meat quality, fatty acid profile and oxidative stability of broiler meat. Retrieved from http://hdl.handle.net/20.500.11837/288





ADMINISTRATION

t: +27 (0)28 735 1557

e: admin@organicaloe.co.za

ADDRESS

39 Industrial Avenue, P.O. Box 199, Albertinia 6695





