



WHO WE ARE

Leguminosea Seed Marketing is Zimbabwean registered Seed House. Leguminosea pvt (Ltd) was registered under the companies act on the 5th of December 2017. It's main business activity is contract farming, involving small grains, pulses and legume crops in marginal and high rainfall areas. The company is directly linked to small holder farmers, commercial farmers and other strategic partners in the fight against climate change. The value chain is directly linked to the smallholder farmers through production of maize and soya beans for stock feed manufacturing and production of table eggs and broilers for meat. The business model makes up a diversified business portfolio and the value chain becomes a self sustaining model for the farmer, supporting private partners an other stakeholders. This is well pronounced in our Vision.

VISION STATEMENT

To be Africa's leading producer of certified seeds

OBJECTIVES



Food Security

To promote varieties that are drought tolerant.

Contract Farming

To promote outer grower contract farming.

Green Energy

To promote green energy.

Capacity Building

To invest and groom small holder farmers.

Networking

To build viable distribution network.

Marketing

To facilitate aggregation and marketing of product.

Value Addition

To improve household nutrition, incomes and livelihoods.

CORE VALUES

Accountability to all our shareholders

We value collaboration to achieve better outcomes

Professionalism And Team Work

Work And Win Together

Passion For Customers

We Bring Products, Services And Solutions That Customers Value

Innovation

Learning And Applying

Farmer Centricity

Total Farmer's Satisfaction By Putting Them At The Centre

Growth For All

For Our Employees, Customers, Customers And Food Chain Partners

Free Extension And Technical Services

SAMPLES

SESAME SEED: Sesame seed is one of the oldest oilseed crops known, domesticated well over 3000 years ago. SESAME has many other species, most being wild and native to Sub Saharan Africa. The cultivated type, originated in India and is tolerant to drought-like conditions, growing where other crops fail.

USES: ADDING TASTES, STOCK FEEDS MAKING, OIL PROCESSING AND FORAGES.

Variety: Sesame Lindi
Type: White Seed Sesame
Resistance: High drought tolerant
Gem: Standard



SESAMI SEED

SV2 WHITE SORGHUM This variety does well in extremely dry regions especially regions 3, 4 and 5. SV2 is tolerant to major leaf diseases and has shown consistent yield potential. Under optimal conditions, this hybrid has potential of over 4 tonnes per hectare.

USES: TRADITIONAL BEVERAGES, STOCK FEEDS AND CEREALS.

Variety: WHITE SORGHUM SV2
Yield Potential: 4-6T\HA
Resistance: Drought tolerant
Germ: Standard



WHITE SORGHUM (SV2)



SUGAR BEANS (GLORIA): Is a high yielding variety that has been growing most regions of Africa since the 17th Century. The average yield per hectare in good conditions average 3.5 tonnes per hectare. This variety is more resistant to bean common mosaic virus and bean rust.

USES: FOOD

Variety: SUGAR BEANS (GLORIA)
Yield Potential 3.5T\HA
Resistance: High drought tolerant
Germ: Standard



SUGAR BEANS (GLORIA)

COWPEA CBC2 : This is an early maturing variety (Takes about 85 days to mature) under optimal conditions CBC2 can yield up to 3 tonnes per hectare.

**USES: HAY MAKING , FOOD,
ANIMAL AND FEED FORAGES.**

Variety: Cowpea CBC2
Yield Potential: 3T\HA
Resistance: Drought tolerant
Germ: Standard



COWPEA CBC2



GROUNDNUTS (ILANDA): This is a very short duration groundnut with good drought and heat tolerance. Ilanda is adaptive to lower rainfall areas at mid to low altitude where it matures in 85-125 days depending on altitude. The yield per hectare averages between 3-3.5 tonnes.

USES: PEANUT BUTTER, OIL.

Variety: Groundnut (Ilanda)
Yield Potential 3.5T\HA
Resistance: High drought tolerant
Gem: Standard



GROUNDNUTS (ILANDA)

LAB LAB (DOLICHOS) : Is an indigenous bean that is grown in some parts of Africa and India, its main use is to soil improvement and used as forage for animal feeds. In Zimbabwe the plant is grown in the low lying parts of Mwenezi i.e regions 4&5. In addition, it is cited as a medicine and ornamental plant.

USES: FOOD, MEDICINE & ORNAMENT

Variety: Lab Lab (Dolichos)
Type: Fodder Crop
Resistance: High drought tolerant
Gem: Standard



LAB LAB (DOLICHOS)

VELVET BEAN The plant is an annual climbing shrub with long vines that can reach over 15 metres (50ft) in length.

USES: IN MANY PARTS OF THE WORLD IT IS USED AS AN IMPORTANT FORAGE, FALLOW AND GREEN MANURE CROP. SINCE THE PLANT IS A LEGUME, IT FIXES NITROGEN AND FERTILISES THE SOIL.

Variety: Velvet Bean

Type: Fodder Crop

Resistance: High drought tolerant

Gem: Standard



VELVET BEAN

NYIMWANA (JUGO BEAN) Is native to West Africa but is now grown widely as a crop in the tropical regions of Africa. It has the advantage of being productive even under extreme conditions such as drought and poor soil.

USES: FOOD,

Variety: Nyimwanyimwa

Type: Fodder Crop

Resistance: High drought tolerant

Gem: Standard



ROUNDNUT (JUGO BEAN)



OUR SERVICES

1. CONTRACT FARMING FOR SMALL /LARGE SCALE FARMERS

CROPPING AND HORTICULTURE SEEDS

- Sorghum
- Cowpeas
- Groundnuts
- Millet
- Sugar beans
- Maize
- Lab Lab
- Velvet Seeds
- Sun-hemp
- Sesame
- Soya beans
- Sunflower
- Garden Seeds
- Crop Seeds

2. AGRO PROCESSING

MANUFACTURE AND DISTRIBUTION OF STOCK FEEDS

- Poultry (Broilers, Road runners and Layers)
- Pigs
- Dairy and Beef

3. DISTRIBUTION OF POULTRY PRODUCTION

- Distribution of day old chicks (Broilers, Layers and Indeginous birds)
- Point of lay birds (Hyline and Indeginous birds Production of table eggs)

4. FREE EXTENSION AND TECHNICAL SERVICES

- Attend field days & Agricultural shows
- Farm Sites visits
- Sharing information through electronic media

