

Discover how to produce 300 kg of forage in 63 m² every day of the year.

Due to climatic changes that occur around the world that has generated disastrous consequences; long droughts, floods, shortage of fodder, small and medium farmers seek alternative solutions to the problem of shortage of fodder in the nutrition of their animals.

An alternative has been the use of Hydroponic Green Fodder as a nutritional supplement in the diet of animals, but lack of knowledge or inexperience about the correct method, many people have failed in the attempt. Initially the process of producing hydroponic fodder is simple however you have to take into account a number of recommendations about from the correct adequacy of facilities and the production stages.

For this reason the company © Duran's Consulting was given the task of translating their knowledge and experience of several years in the production of hydroponic fodder in the development of an application called NutriForraje. The main objective is to train, educate and disseminate the methodology best adapted to field projects and has saved time and money, plus get a food very good features, clean and safe without the presence of fungi and insects and excellent nutritional quality.

With the help of this information you will avoid paying large sums on personalized advice and will be able to start their own project on his farm in a modern and conventional manner.

The NutriForraje application does not require Internet connection to operate, only requires a mobile device with Android OS 2.1 onwards.



NutriForraje App

DATA SHEET

Application Name: Hydroponic Fodder

Version: 1.0

Requirements: Available for phones and tablets with Android 2.3 onwards. No Internet connection required for operation.

Developer: © Duran's Consulting

Download for Android in Google Play Store:

<https://play.google.com/store/apps/details?id=com.nutriforraje.nutriforraje>

Website: <http://www.nutriforraje.com/>

Advertising: It has no advertising within the application.

Language: Version English

Price: \$USD 20 must pay once, within the application does not have to do further payments.

Contact Us: duanconsulting@gmail.com

Twitter: @nutriforraje o @forrajeverde

Facebook: <http://on.fb.me/1rHWqdt>

How to download the application NutriForraje? <http://bit.ly/1xpHSP1>

CONTENTS

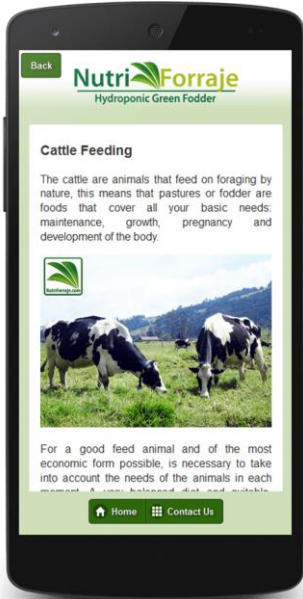
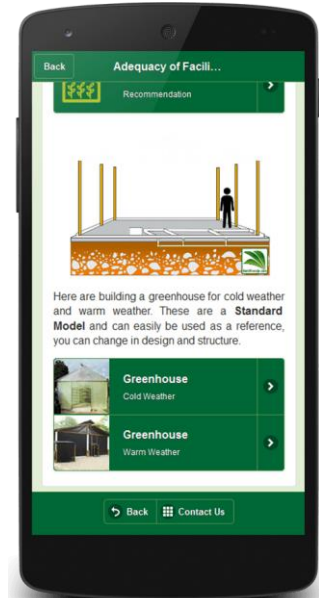
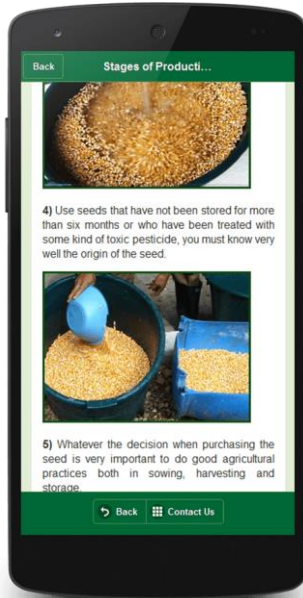
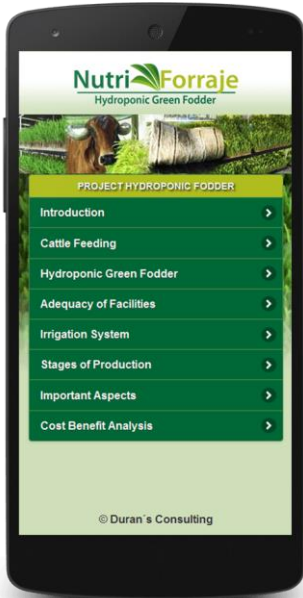
The content is educational and is comprised of illustrations, data, drawings, images and is distributed as follows;

- Fundamentals of Cattle Feeding (Necessary Requirements)
- What is Hydroponic Green Fodder? (Traditional Vs Hydroponic Green Fodder).
- Adequacy of Facilities (Greenhouse, Installation Type, Basic Guidelines, Greenhouse for cold Weather, Greenhouse for warm Weather).
- Fodder Tray.
- Design and Making of the Shelves.
- Mist Irrigation System (Installing of the mainline pipe network, pump suction, flute, filters, nebulizers).
- Adequacy of Water Tank to Recycle the Nutrient Solution.
- Stages of Production (production cycle, selection, washing and disinfection of seed, soaking, planting and germination, frequency of irrigation, harvest).
- Control Variables (temperature, humidity, carbon dioxide, water, CE, nutrient solution preparation, lighting).
- Higiene del Cultivo (control preventivo).
- Crop Hygiene (preventive control).
- Supply of Hydroponic Fodder per Animal Species.
- Cost Analysis (Cost of Production per Kg - Cost of installation).
- Case Study.

ICON / LOGO



SCREENSHOTS



Do you have a question, comment, or complaint?

For more information,

Ing. Mauricio Durán

Director

Duran´s Consulting

@forrajeverde

Email: duranconsulting@gmail.com

<http://www.nutriforraje.com>

ADDITIONAL INFORMATION

Infographic about production of Hydroponic Fodder

<http://www.nutriforraje.com/en/Infographic-Hydroponic-Green-Fodder.html>



Is the first time you use Google Play to download an Application? in the following link you will find a guide step by step that will help with the download. <http://bit.ly/1xpHSP1>