

Invest Less Harvest more



## **INVEST LESS**

- Reduce Feed Concentrates by a KG per cattle Per day
- Save 95% of Water
- Less Space, Less work

## **HARVEST MORE**

- Incremental Milk yield up to 3 litres
- Grow beyond fodder, nursery, mushroom's
- Grow more on Ground

## 3 In 1: Fibrous Root, Protein in Sprouted Seeds, Micro Nutrients in Grass

# Crude Protein 12% to 30%

(3 to 10% higher than conventional fodder which makes the difference)

# 1-3 Liter more milk per cattle per day





99% Less Water, Less Space, Carbon Negative

Tender the fodder, lower the methane

- Economic Production: INR 3 to4
  Rs per KG
- 95% Less water, space
- Solar powered
- Zero Fodder Searching Drudgery
- Multipurpose Use of the System (Nursery, Mushrooms)
- Easy to Produce round the year
- Grow wheatgrass in winter



## भाक्अनुप - राष्ट्रीय पशु पोषण एवं शरीर क्रिया विज्ञान संस्थान आडुगोडी, बेंगल्र - 560 030

कृषि अनुसंधान एवं शिक्षा विभाग, भारत सरकार

#### ICAR - National Institute of Animal Nutrition and Physiology Adugodi, Bengaluru-560 030

Department of Agricultural Research and Education, Government of India

#### जाँच रिपोर्ट

#### TEST REPORT

NIANP/SAS/2022-23

दिनांक: Date: 28/06/202

नम्ना कोडः Sample Code: SAS-062022-02

नाम और क्लाइंट का पता Name & Address of the Client	M/S Hydrogreens Agri Solutions Pvt. Ltd #60, 9th Cross, Muneeshwara Layout Laggere, Bangalore-560004	
निवेदित संदर्भ Requested reference	Your request Letter/Email Dated 08/06/2022	
उत्पाद / नमूने का नाम * Name of the Product/Sample*	Hydroponic Fodder Maize	
पत्र दिनांक Letter Date	08/06/2022	
नमूनों की संख्या No. of samples	1	
बैच संख्या / उत्पादन की तिथि * Batch No. / Mfg. Date*		

<sup>•</sup> ग्राहक दवारा दी गई जानकारी \*INFORMATION AS GIVEN BY THE CUSTOMER नम्ना हमारे दवारा नहीं लिया गया है SAMPLE IS NOT DRAWN BY US

क्रम सं	मापदंड	नम्ना/Sample	परिक्षण विधि
SI No	Parameters	Hydroponic Fodder Maize	Test Method
1	Moisture (%)	90.67	AOAC (930.15)
2	Crude Protein (%)*	15.01	AOAC (384.13)
3	Crude Fat (%)*	1.48	AOAC (920.39)
4	Crude Fibre (%)*	16.67	AOAC (978.10)
5	Total Ash (%)	4.31	AOAC (942.05)
6	Neutral Detergent Fiber (%)	51.25	Van Soest et al., 1991
7	Acid Detergent Fiber (%)	30.08	Van Soest et al., 1991
8	Acid Detergent Lignin (%)	9.78	Van Soest et al., 1991

On dry matter basis

# Kambali V1, Automatic



For 2 Cows



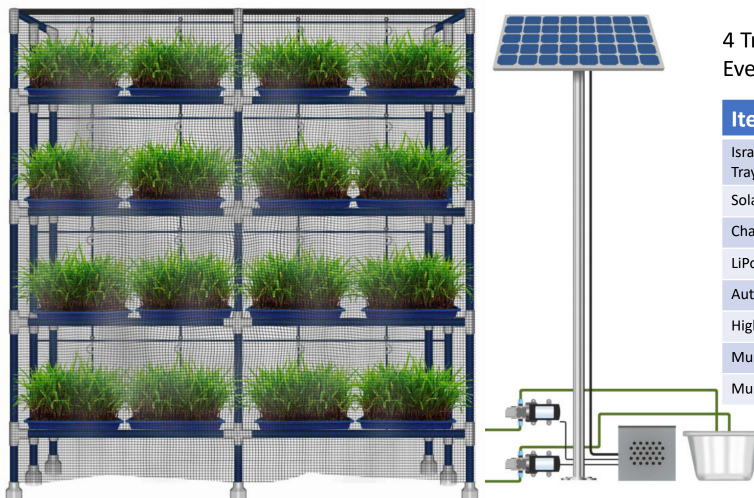
2 Trays each Everyday

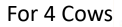




Item	V1	Details
Israeli technology based Anti Fungal Virgin HDPE Trays, 1.3 ft X 2 Ft	<b>√</b>	16 trays 5 to7 Kgs Each tray everyday
Solar Panel	✓	40WP 12 V
Charge Reader	✓	
LiPo4 Batteries	✓	
Auto LED timer	✓	
High pressure Pump	✓	

# Kambali V2, Multipurpose



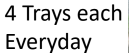




















Item	V2
Israeli technology based Anti Fungal Virgin HDPE Trays, 1.3 ft X 2 Ft	32
Solar Panel	✓
Charge Reader	✓
LiPo4 Batteries	✓
Auto LED timer	✓
High pressure Pump	2
Multipurpose Shade Nets	2
Multipurpose Nursery trays	32 (optional)

## **Extendable | Nursery Crops**







