



















AWARD WINNING PRODUCT



"Most Popular Short Video"



South East Asia Business Awards 2024

Best Fertiliser Production Company 2024
 Excellence Award in Research & Development 2024



Innovative Product Award 2021 Excellent Fertilizer and Pesticide Usage Reduction and High Efficiency



2021 Go Global Awards Top Placer Manufacturing 2021



CAC Recommended Suppliers Award 2020



Top 10 Novel Fertilizer Greatest Market Potential in China



2018 Overseas Market Expansion Award



10th Global Super Excellent Brand Award

* Leadership Excellence Award

* Excellent Brand Award



Malaysia Power Brand Award

* Leadership Excellence Award



GREENFEED AGRO SDN. BHD. (583846-P)

Corporate Office: Unit No. 9-, 7th Floor, The Boulevard Mid Valley, Lingkaran Syed Putra, 59200 Kuala Lumpur. Tel: +(603) 2698 8135 Fax: +(603) 2693 8716 Manufacturing Facility: Lot 56 - 57 Jalan Sepintas 26/13, Hicom Industrial Esate. 40400 Shah Alam, Selangor. Tel: +(603) 5192 8135 Fax: +(603) 5192 7135 Research and Development Plantation: Lot 5461 Batu 12, Kampung Sg. Petai 71750 Lenggeng, Seremban, Negeri Sembilan. +(606) 757 1853 Website: www.greenfeed.com.my E-mail: contact@greenfeed.com.my



GREENFEED FERTILIZER

Greenfeed is a unique high-tech fertilizer specially designed using advanced technology catered for various type of plants, especially oil palm, coconut, durian and others. It is made in the form of nuggets with an average weight of 18 grams integrated with Activated Zeolite for better nutrient absorption. Greenfeed is designed to provide complete nutrients for plant's needs. It contains all essential nutrients including trace elements required by the plants. It can sustain in the soil and supplying nutrients continuously as required by the plant up to 6 months.

Greenfeed Slow Release Fertilizer able to improve and sustain the soil condition for a better plant growth. These unique properties make Greenfeed Slow Release Fertilizer more environmentally friendly while improving plant growth, yield and productivity.

马来西亚大力丸是一种独特的高科技肥料,采用先进技术专门设计,适用于各种作物,包括油棕、椰子、榴莲等。它以平均重量为18克的颗粒形式制成,结合了活性沸石,以增强养分吸收。马来西亚大力丸旨在为作物提供全面的营养,其中包含作物所需的大中微量元素,养分在土壤里释放可长达6个月,并根据作物的需求持续供应养分,不出现断肥的现象。

马来西亚大力丸能够改善并维持土壤状况,促进作物营养和生理生长。这些独特的特性使 马来西亚在提高作物生长、产量和生产力的同时,对环境友好。

PRODUCT RANGE

产品系列



BOOST VEGETATIVE GROWTH

促进作物营养生长







	Nutrient	Composition	
Primary Macronutrient	Nitrogen (N)	20.0 %	
	Phosphorus (P2O5)	15.0 %	
	Potassium (K2O)	10.0 %	
Secondary Macronutrient	Magnesium (MgO)	2.0 %	
	Ca l cium (CaO)	1.0 - 2.5 %	
	Su l phur (S)	0.5 - 1.0 %	
Micronutrient	Boron (B2O3)	0.3 - 0.5 %	
	Copper (Cu)	5 - 20 ppm	
	Zinc (Zn)	0.1 - 0.2 %	
Zeolite	Available		
Packaging	20 kg / ± 1100 Nuggets		



ENHANCE FLOWER AND FRUIT DEVELOPMENT 促进花芽和果实发育







	Nutrient	Composition	
Primary Macronutrient	Nitrogen (N)	12.0 %	
	Phosphorus (P2O5)	12.0 %	
	Potassium (K2O)	20.0 %	
Secondary Macronutrient	Magnesium (MgO)	2.0 %	
	Calcium (CaO)	1.0 - 2.5 %	
	Sulphur (S)	0.5 - 1.0 %	
Micronutrient	Boron (B2O3)	0.3 - 0.5 %	
	Copper (Cu)	5 - 20 ppm	
	Zinc (Zn)	0.1 - 0.2 %	
Zeolite	Available		
Packaging	20 kg / ± 1100 Nuggets		



ENHANCE FLOWER AND FRUIT BUNCH DEVELOPMENT 增强花朵和果串的形成



,促进花的形成 ↓ IMPROVE YIELD PRODUCTIVITY



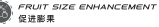
提高作物产量

Primary Macronutrient	Nutrient	Composition	
	Nitrogen (N)	13.0 %	
	Phosphorus (P2O5)	10.0 %	
	Potassium (K2O)	22.0 %	
Secondary Macronutrient	Magnesium (MgO)	2.0 %	
	Calcium (CaO)	1.0 - 2.5 %	
	Su l phur (S)	0.5 - 1.0 %	
Micronutrient	Boron (B2O3)	0.3 - 0.5 %	
	Copper (Cu)	5 - 20 ppm	
	Zinc (Zn)	0.1 - 0.2 %	
Zeolite	Available		
Packaging	20 kg / ± 1100 Nuggets		



BOOST FLOWER AND FRUIT FORMATION

提高花芽果实形成







Primary Macronutrient	Nutrient	Composition	
	Nitrogen (N)	0.0 %	
	Phosphorus (P2O5)	0.0 %	
	Potassium (K2O)	54.0 %	
Secondary Macronutrient	Magnesium (MgO)	2.0 %	
	Calcium (CaO)	1.0 - 2.5 %	
	Su l phur (S)	0.5 - 1.0 %	
Micronutrient	Boron (B2O3)	0.3 - 0.5 %	
	Copper (Cu)	5 - 20 ppm	
	Zinc (Zn)	0.1 - 0.2 %	
Zeolite	Available		
Packaging	20 kg / ± 1000 Nuggets		

APPLICATION METHOD

应用方式

Ensuring Greenfeed® Slow Release Fertilizer is apply through subsoil / burying technique within illustrated ar ea. Apply the fertilizer at the area where the feeder root availability are the highest

确保以穴施方式施用大力丸缓释复合肥(如示意图),在毛细根最多区域施用肥料。





IMMATURE

Make 2 - 3 holes at the middle of tree canopy

幼年期

在树冠中间挖2-3个洞穴

MATURE

Make 3 - 4 holes at the edge of tree canopy (Dripping line)

成年期

在树冠滴水线正下方挖3-4个洞穴



Apply the recommended amount.

施建议用量

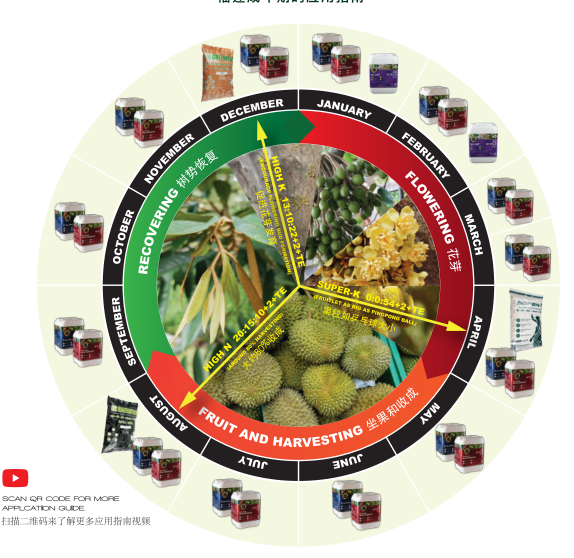


Fill / Cover the hole with soil.

覆十

GUIDELINES APPLICATION TIMELINE FOR MATURE DURIAN TREE

榴莲成年期的应用指南



APPLICATION RATE

应用量

CROP	PLANT AGE / HEIGHT	NUGGET REQUIREMENT	PRODUCT TYPE	FREQUENCY
作物	树龄/高度	大力丸用量	产品种类	次数
	Nursery 苗	3 - 4		4 times / year
	Transplanting 移植	18 - 21		·
	Year 1	21 - 24	20 : 15 : 10 + 2 _{MgO} + 0.3 _B + TE	
	Year 2	27 - 30		
OIL PALM	Year 3 - 5	30 - 36	13 : 10 : 22 + 2 _{MgO} + 0.3 _B + TE	
油棕	Year 6 - 8	39 - 45		2 times / year
	Year 9 - 11	48 - 54	0:0:54 + 2 _{Mg0} + 0.3 _B + TE	次/年
	Year 12 - 14	57 - 63		
	> Year 15	66 - 120		
	Transplanting 移植	6 - 12	20: 15: 10 + 2 _{Mg0} + 0.3 ₈ + TE	
FRUIT	Year 1 - 2	15 - 18	ZU. B. IU T EMBO T U.SB T TE	
水果	Year 3 - 4	27 - 33		
(Mango, Jackfruit, Citrus,	Year 5 - 6	36 - 42	12 : 20 + 2 _{M90} + 0.3 ₈ + TE	2 - 4 times / year
Mangosteen, Wax Apple, Guava, Pomelo, Rambutan, etc.)	Year 7 - 8	45 - 51		次/年
	Year 9 - 10	54 - 60	0:0:54 + 2 _{Mg0} + 0.3 _B + TE	
	> Year 11	63 - 90		
	>1 ft	3		
DURIAN** (IMMATURE)	2 ft - 3 ft	6 - 9		0 41: 4
榴莲 (幼年期)	3 ft - 5 ft	9 - 12	20: 15: 10 + 2 _{MgO} + 0.3 _B + TE	3 - 4 times / year 次/年
田廷(列干別)	5 ft - 10 ft	15 - 21		次/平
	>10 ft	24 - 60		
	Year 4 - 5	45 - 60	20: 15: 10 + 2 _{MgO} + 0.3 _B + TE	
DURIAN (MATURE)	Year 6 - 8	60 - 80	13 : 10 : 22 + 2 _{Mg} o + 0.3 _B + TE	3 - 4 times / year
榴莲 (成年期)	Year 9 - 10	80 - 100		次/年
	>Year 11	100 - 150	0:0:54+2 _{Mg0} +0.3 _B +TE	
FRUIT VEGETABLE				
瓜菜类/果菜类		2 5		O time on / avala
(Chilli, Eggplant, Okra, Tomato, Capcicum, etc)	_	3 - 5	12 : 12 : 20 + 2 _{MgO} + 0.3 _B + TE	2 times / cycle 次/周期
VINING VEGETABLE 藤型瓜果菜 (Watermelon, Cucumber, Pumpkin, Gourd, etc)	-	3 - 5	12:12:20 + 2 _{MgO} + 0.3 _B + TE	1 time / cycle 次/周期

- ** The recommendation above is applicable for trees that yet to produce fruit.
- Fertilizer application varies depending on plant, soil and climate conditions
- Consult our technical advisor for recommendation
- Please refer to Guidelines application timeline for more information
- -** 以上建议适用于尚未结果的树木
- 肥料的施用根据植物、土壤和气候条件的不同而有所变化。
- 请咨询我们的技术顾问以获取建议。
- 更多详情请参考应用指南

