



**JAPAN VIETNAM
FERTILIZER COMPANY**
日本ベトナム肥料会社

www.jvf.com.vn



JVF'S PRODUCTS

JVF'S PRODUCTS IN MALAYSIA



NPK 15-15-15+B&Zn(TE)



NPK 15-15-15+B&Zn(TE)



NPK 12-12-17+2MgO+TE



NPK 11-11-17+13S+1,5Ca+1Mg+TE

JVF'S PRODUCTS



NPK 16-16-8+13S



NPK 16-16-8+13S+TE



NPK 16-8-14+12S



NPK 16-7-18+12S+B&Zn(TE)



NPK 16-10-6+13S+2,5(CaO+MgO)



NPK 13-13-13+13S+2,5(CaO+MgO)+TE



NPK 16-12-8+13S



NPK 18-8-6+13S+B&Zn(TE)



NPK 17-6-17+10S+B&Zn(TE)



NPK 13-7-19+2,5(CaO+MgO)+B&Zn(TE)

Especially in order to meet nutrient demand of crop, Japan Vietnam Fertilizer Company also supplies NPK fertilizers with TE to increase productivity and quality of crop product.

特别是为了满足农作物的养分需求, 日本越南肥料公司还提供带有TE微量元素的NPK肥料, 以提高作物产品的生产力和质量。



Distributed by: MEGA AGROFRESH SDN BHD
www.megaagro.com.my



CREATE VALUES 创造价值

JVF NPK PRODUCT

- Have optimal nutrient contents with many products suitable for all crops.
- Help to decrease applied quantity, can be fertilized by machine, save labor cost and other expenses.
- Make crops recover quickly after harvesting, enhance resistance to insects, diseases and weather.
- Increase productivity, quality and competitive capability of Malaysia agricultural product.
- Increase profits and enhance life quality of farmers.

JVF NPK 产品

- 具有最佳的营养成分, 许多产品适合所有农作物。
- 有助于减少施用量, 可机器施肥, 节省人工成本等费用。
- 使农作物收获后快速恢复, 增强抗虫害抗风雨能力。
- 提高马来西亚农产品的生产力、质量和竞争力。
- 增加利润, 提高农民的生活质量。





JVF NPK fertilizer have achieved many quality awards and are always believed to apply by farmers.
JVF NPK肥料荣获多项质量奖项，一直深受农民的信赖。





ABOUT US

Japan Vietnam Fertilizer Company was established in 1995 and a 100% Japan invested company with USD 39,750,000 capital.

Japan Vietnam Fertilizer Company is the first company in Vietnam producing NPK fertilizer with an advanced production line of steam granulation designed with a capacity of 350,000 MT per year.

From its inauguration to 2016, JVFC factory has produced more than 4,0 million tons of high quality NPK fertilizer for domestic demand and export.

ECO FRIENDLY TECHNOLOGY

The production line with automatic and closed water-recycling technology does not cause environment pollution. Especially, with the complete dust collection and filter systems, dust and waste in the factory are settled through 3 systems: Precipitator cyclone systems, Sleeve filters and Wet membrane filters. The collected dusted and filtrated water are reused in the production line for material saving and environment protection. With none-waste technology, JVFC has been contributing to preserve the environment and ensure the health of workers and the community.

关于我们

日本越南肥料公司成立于1995年，是一家100%的日本投资公司，出资39,750,000美元，来自两个日本合作伙伴。

日本越南化肥公司是越南第一家生产氮磷钾肥料的公司，拥有先进的蒸汽造粒生产线，年产能为35万吨。

从成立到2016年，JVFC工厂已经生产了超过400万吨高质量的氮磷钾肥料。

环保技术

采用自动封闭式水循环技术的生产线不会造成环境污染。特别是，通过完整的除尘和过滤系统，工厂中的灰尘和废物通过3个系统进行处理：除尘器旋风分离器系统，套筒过滤器和湿膜过滤器。收集的除尘和过滤水在生产线上重复使用，以节省材料和环境。通过无废物技术，JVFC一直在为保护环境和确保工人和社区的健康做出贡献。





THE DIFFERENCES

Raw materials are imported from Japan, Canada... and must undergo stringent quality tests before production. Product quality is strictly controlled by our automatic and periodic sampling system every 15 minutes.

区别

原材料均从日本、加拿大进口...并且在生产前必须经过严格的质量测试。产品质量由我们的自动和定期取样系统严格控制，每15分钟一次。



JVF laboratory is equipped with modern analysis equipment and operated by well-trained and skillful employees. So that, we can provide you a precise testing result.

The packing line with an automatic electric scale system gives exact weight.

In addition, JVF frequently takes and analyzes soil samples from various main crop. Based on the analysis results, we research to develop products suitable for nutrient demands of crop on different soils.

JVF实验室配备了现代化的分析设备，并由训练有素、技术娴熟的员工操作。因此，我们可以为您提供精确的测试结果。

带有自动电子秤系统的包装线可给出精确的重量。

此外，JVF还经常从各种主要作物中采集和分析土壤样本。根据分析结果，我们研究开发适合不同土壤作物养分需求的产品。