



HỌC VIỆN NÔNG NGHIỆP VIỆT NAM
VIETNAM NATIONAL UNIVERSITY OF AGRICULTURE

ACTION PLAN

APPLICATION OF DRYING TECHNOLOGY IN VIETNAM

Student	: Nguyen Thi Hong
Country	: Vietnam
University	: Vietnam National University of Agriculture
Major	: Food Science And Technology
Email	: nthong.vnua@gmail.com/ nguyenthihong@vnua.edu.vn

6th October, 2018

1. Present Situation and Problem

- Now, Vietnam ranks fifth in the list with total output of 38.725 million tons of rice per year. Behind China, India, Indonesia, Bangladesh
- Most rice grain are drying by natural energy / sunlight.
- Basing on weather and season makes rice quality unstable.



1. Present Situation and Problem

- There are only few dryers that have been invested in Mekong Delta by large rice exporter. However, this is not meet drying need of rice production.
- The farmers who do not have enough skills and knowledge



2. Necessary Activities

- Application of paddy drying system widely in Vietnam
- The Vietnamese government is calling on businesses to invest in agriculture specially in drying systems.
- The farmers should be trained.

3. Expected Outcome

- Increasing in the amount of dried rice grain
- Improve rice quality
- Adding value to rice

THANK FOR YOUR ATTENTION

