SUMMARY NEW CONCLUSIONS OF THE DOCTORAL THESIS

1. Topic: "Management of recurrent expenditures of the state budget for Science and Technology in Agriculture at the Ministry of Agriculture and Rural Development"

2. Major: *Finance - Banking* **3. Code**: 09.34.02.01

4. Full name of PhD student: Pham Van Hao

5. Full name of scientific advisor:

1. Dr. Bui Tien Hanh

2. Dr. Vo Thi Phuong Lan

6. New conclusions of the thesis

6.1. Theoretically

The thesis has researched and built a number of concepts: "Science and technology in agriculture", "Recurring state budget expenditure for science and technology activities in agriculture"; "Management of recurrent state budget expenditures for S&T activities in agriculture". The thesis has also pointed out the characteristics of S&T activities in agriculture, the characteristics of recurrent state budget spending for S&T in agriculture and the impact of these characteristics on the management of recurrent state budget expenditures. The thesis has clearly stated the content of expenditure management and pointed out the subjective and objective factors affecting the management of recurrent expenditures of the state budget for science and technology in agriculture. In addition, the thesis has built a system of quantitative and qualitative indicators to evaluate the results of management of recurrent state budget expenditures for science and technology in agriculture. These new contributions, together with other theoretical issues, have created a theoretical framework for assessing the current state of state budget recurrent expenditure management for science and technology in agriculture in the Ministry of Agriculture and Rural Development.

6.2. Practically

The thesis analyzes, evaluates, and clarifies the current status of state budget recurrent expenditure management for S&T activities in agriculture in the Ministry of Agriculture and Rural Development of Vietnam in the 2016-2020 period. Thereby drawing the achieved results, limitations and causes. to the limitation in management of recurrent state budget expenditures for S&T activities in MARD. Simultaneously, the thesis has studied practical experience in management of state budget expenditures for science and technology in agriculture in some countries around the world and has drawn 06 practical lessons that can be used for reference and application. improve management of recurrent state budget expenditures for S&T activities in Vietnam's Ministry of Agriculture and Rural Development. The author of the thesis has researched and proposed 04 viewpoints, 04 orientations, 06 major solutions and 01 group of supporting solutions to improve the management of recurrent state budget expenditures for S&T activities at the Ministry of Agriculture and Rural Development from 2022 to 2030. and subsequent years. The proposals of the above thesis are useful references for managers at the Ministry of Agriculture and Rural Development and its affiliated units as well as relevant ministries and branches in the process of perfecting the management of recurrent state budget expenditures for activities. S&T activities in agriculture in the Ministry of Agriculture and Rural Development.

> Hanoi, 2022

SCIENTIFIC ADVISOR

Advisor 1

Dr. Bui Tien Hanh

Dr. Vo Thi Phuong Lan

Pham Van Hao

Advisor 2

PhD Stuedent