

Agenda item 9

Report of situation in the AMAF Plus Three concerning the EAPVP Forum

(document EAPVPF/11/07)



11th Annual Meeting of the EAPVP Forum
1 August 2018
Muntinlupa, Philippines

EAPVP Forum

MAFF
Ministry of Agriculture, Forestry and Fisheries

1

AMAF Plus Three (AMAF+3)

MAFF



● What?

- ✓ “The **ASEAN** Ministers on Agriculture and Forestry and the Ministers of Agriculture of the **People’s Republic of China, Japan and the Republic of Korea**”
- ✓ The venue for dialogue on agriculture, fisheries and forestry

● Why?

- ✓ To promote and enhance cooperation in the region

● History?

- ✓ The first meeting was held in 2001

● How?

- ✓ Hold annual ministerial meeting and SOMs
- ✓ Consider the progress of the activities under AMAF+3 cooperation

2

● Have something to do with the EAPVP Forum?

- ✓ The EAPVP Forum was established with the endorsement of the AMAF+3 at the 7th Meeting in 2007
- ✓ Forum's activities reported by Japan to the AMAF+3 annually

To realize 10-YSP's objectives...

- The 10-YSP needs to be duly appreciated by the AMAF+3
- High-level recommendations derived from the AMAF+3 enable Forum's members to facilitate activities under the 10-YSP

3

Schedule for the AMAF +3 in 2018

29 August Special SOM-17th AMAF+3 (Thailand)

- *Report the progress of the EAPVP Forum, the 10-YSP, in particular*

10 October Preparatory SOM-18th AMAF+3 (Vietnam)

- *Prepare Report and Recommendations to the AMAF+3*

12 October 18th AMAF+3 (Vietnam)

- *Joint press statement*

4

Draft Report to SOM & AMAF+3

- The Forum *adopted* the Common Direction of 10-YSP
- The Forum *noted* the Individual Implementing Strategy produced by each Forum member

Expected Recommendations to the AMAF+3

- The 18th AMAF+3 may wish to:
 - *acknowledge* the significance of the 10-YSP
 - *recommend* the EAPVPF members to strengthen PVP systems consistent with the UPOV Convention and to build a regionally harmonized in line with the 10-YSP

With support from Forum members!

5

**Thank you
for your kind attention**

