

CAADP Business Meeting

Implications of the „CAADP Partnership Architecture Review“ for the DPCG

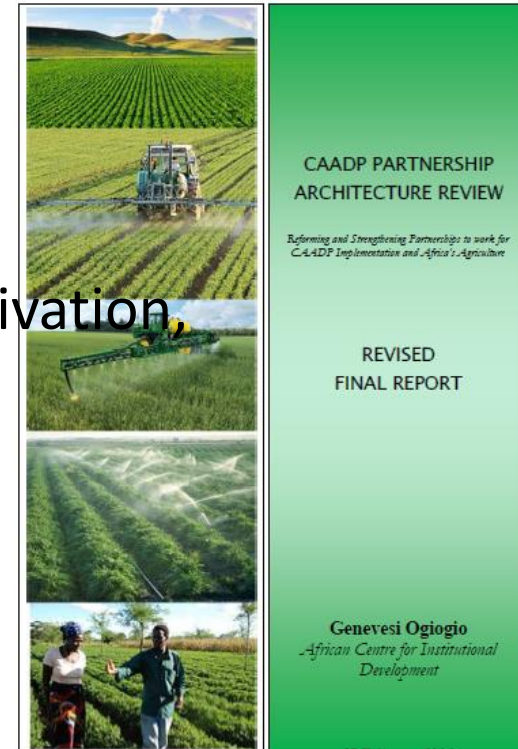
Background

CAADP Partnership Architecture Review

- Commissioned in December 2015 by NPCA
- Contents: analysis of the whole structure, motivation purpose, performance and results, key actors
- Suggestions on reforms and adjustments to strengthen effectiveness and results

Main Observations

- High relevance of current partnership structure with significant impact on the implementation of CAADP
- Varying performance on the individual component level



Main findings of the review for the DPCG

Overall positive perception:

- DPTT ranked second behind CAADP PP regarding its importance
- Important and relevant structure in the CAADP Partnership Architecture for DPs to coordinate
- Continuation recommended...

...but also:

- Absence of commonly agreed operational principles, guidelines and procedures for the members.
- No operations programming tool for CAADP-supporting DPs
- Unbalanced information, weak coordination

Recommendations and implications of the review for the DPCG (+)

- **Change name** from DPTT to DPCG
- **Strengthen communication and coordination** among DPs, develop internal communication system
- Develop and update **database of members' support** to CAADP
- **Align** to Busan Principles
- **Facilitate policy dialogue** with AUC and NPCA, connect closely
- Articulate the common position of DPs
- Secure **commitment to DPCG concept** (principles, guidelines, procedures for operation)

Recommendations and implications of the review for the DPCG (~)

- **Develop partnerships** for agricultural sub-sectors and major thematic areas requiring support
- Pursue **formal recognition of the DPTT** as a structure in the DPs system as major channel through which its support will be provided for CAADP implementation
- Ensure the DPTT becomes the **official representative of DPs** supporting CAADP
- **Increase accountability** of DPCG through AUC and NPCA
- **Mobilize resources** for CAADP implementation