



The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]

Integrating Food and Nutrition Security into Economic Transformation and Industrialization Agenda:

How can agriculture be the driver rather
than follower of economic transformation in
Tanzania?



New Dodoma Hotel, Dodoma

14th - 16th February, 2018





The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]

Drones for Agriculture

Rose Funja, Agrinfo @rhyrose @agrinfotz

agrinfo



The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]

AFRICAN UNION

الاتحاد الأفريقي



UNION AFRICAINE

UNIÃO AFRICANA

P. O. Box 3243, Addis Ababa, ETHIOPIA Tel.: Tel: +251-115- 517 700 Fax: +251-115- 517844 / 5182523
Website: www.au.int

EXECUTIVE COUNCIL
Thirty-Second Ordinary Session
25 – 26 January 2018
Addis Ababa, ETHIOPIA

EX.CL/ Dec.986-1007(XXXII)

DECISIONS

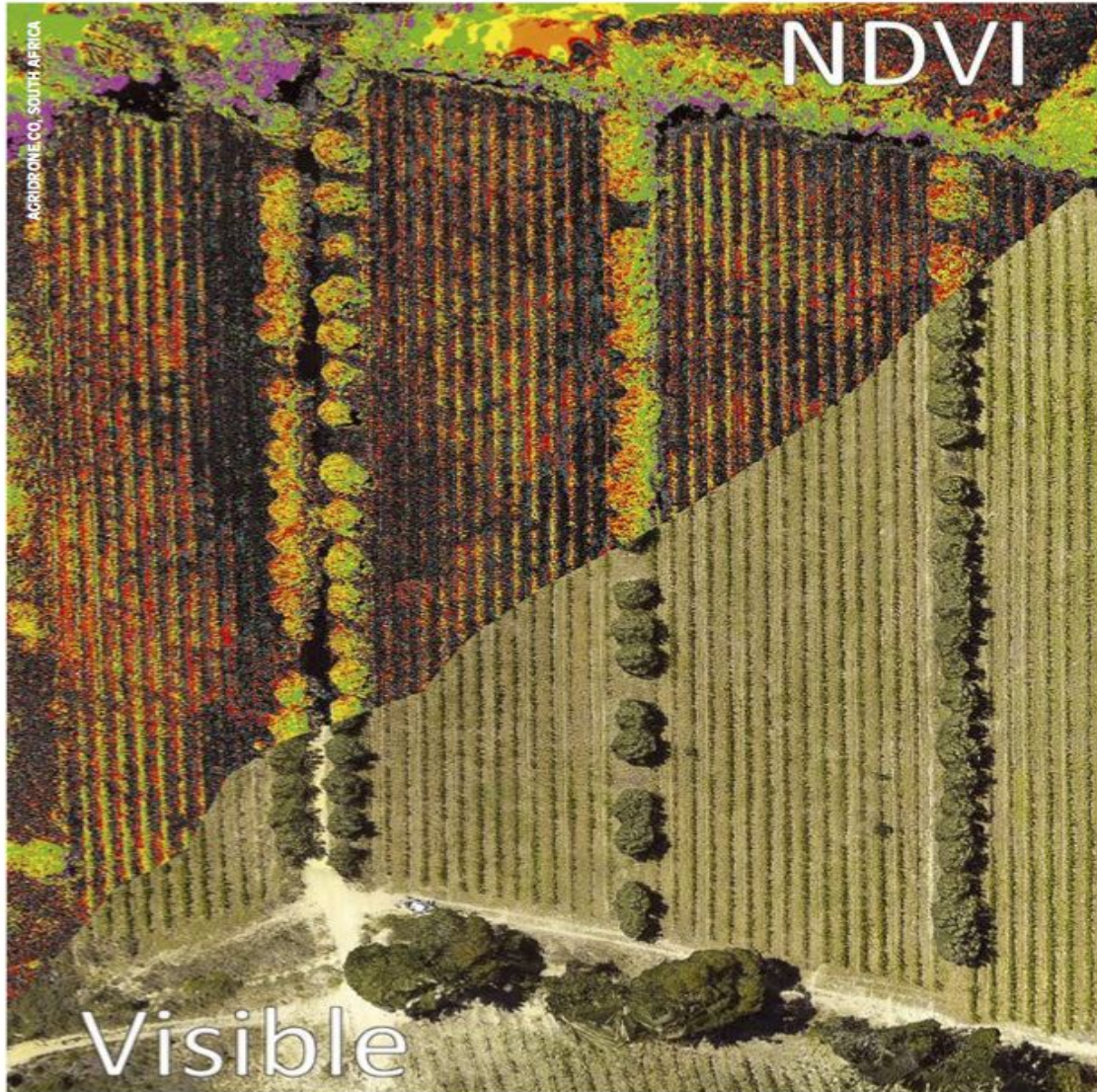
AU, requests Member States to **harness drones for agriculture** as one of three emerging technologies of relevance for African development

STC in October 2017 in Cairo, Egypt. At the Cairo meeting, the STC reviewed a report on game-changing technologies presented by the **APET**



The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]



- Drone technology could help farmers monitor their crops
- Fend off pests
- Improve land tenure
- Yield estimates
- Fertilization advice



The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]



Drones for Agriculture

Fixed Wing

Multi rotor





The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]

Drone Initiatives in Tanzania





The United Republic of Tanzania
Agriculture Sector Lead Ministries

4TH ANNUAL AGRICULTURAL POLICY CONFERENCE [AAPC]



Drones for agriculture