

**Training course on the use of Satellite based data and crop monitoring and forecasting tools for drought monitoring and agro-meteorological applications  
06-10 May 2019, Nairobi, Kenya**

Name:

Country:

Region :

Agency/Functional title/Main duties:

**Part A. (1) Questionnaire: Identifying your needs**

**EUMETSAT**

**Please list the current EUMETSAT services (including Land SAF and Hydrological SAF) that you are interested to use (i.e. archives, web products).**

**Which remote sensing products would you request to have access for your operational work? Make your choice and provide reasons for your request.**

**Which software, method(s) do you know as widely applied for remote sensing data processing and analyses? Are you familiar with any of them and or do you have help to use them?**

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**In which sense satellite data and products may help you in your agro-meteorology related tasks and duties?**

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***LSA-SAF***

**What does the acronym NDVI stand for? Why is this index is so widespread applied? Propose ways how to use it in your country. –**

**What is evapotranspiration? Which remote sensing product could help you in its evaluation?**

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**Biogeographical parameters represent the structural characteristics of vegetated surfaces. Which parameters do you know about and how can we utilize them in agro-meteorology? –**

**Which advantages would provide to you the use of FVC, Leaf Area Index or FAPAR instead NDVI or other vegetation indexes. Are you interested in your use?**

**Would you be interested in specific components of ET or other derived ET products than those already available (ETa & ET0)? Which ones?? –**

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**ICPAC**

**Which climate products derived from ICPAC do you need for your duties? –**

**Name two satellites with data free of charge that can be used for mapping crop type at field level.**

***Soil moisture H-SAF***

**Please list the variables/parameters related with soil moisture that you need for your duties. Are they provided by remote sensing techniques?**

**Which remote sensing product do you think that are most useful in rainfall evaluation in your country? Could you indicate which instruments or spectral bands better suitable for rainfall evaluation out of tropics?**

***WMO***

**Why remote sensing data are used for drought monitoring? Which advantages has compared with models based on the meteorological stations?**

**Is your country interested in FAO-ASIS methodology for operational agrometeorology and drought monitoring?**

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**Is your country performing drought monitoring activities and issuing bulletins to other governmental institutions or final users? Which information contains such bulletins?**

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**Part A. (2) Questionnaire: Evaluation**

**Your opinion about the training**

	Excellent	Good	Neutral	Satisfactory	Not satisfactory
Instructors					
Organization					
Meeting room					
Logistics					
Hands-on, practical component					
Lecture component					
Supporting materials					
General environment					

**Do you see any of the components covered in the training eventually in use by your national service? –**

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**Would you like to receive more information/hands-on training on specific components? Which components? What information would you like to receive?**

**Do you believe there is a possibility to establish working contacts and collaborate with one of the services present as instructor or participant? Elaborate.**

**Any other feedback, suggestion to change or improve**



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*Thank you very much for your attendance and your contribution to this training course!*

**Part B. Anonymous Feedback Form/Часть В. Форма анонимной оценки**

How useful did you think was the lecture component? – Насколько полезен был компонент лекций?

1                      2                      3                      4                      5  
Not useful                      Neutral                      Useful

Comment:

How useful did you think was the hands-on practice component?

1                      2                      3                      4                      5  
Not useful                      Neutral                      Useful

Comment

How useful do you think can be the products and services presented in the workshop to your agency, can anything eventually be adopted for practical use?

1                      2                      3                      4                      5  
Not useful                      Neutral                      Useful

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Comment :

How useful do you see the professional contacts established during the workshop for yourself in the future?

1                      2                      3                      4                      5  
Not useful                      Neutral                      Useful

Comment:

How useful can the contacts with the other agencies that were represented at the workshop be for your national service?

1                      2                      3                      4                      5  
Not useful                      Neutral                      Useful

Comment:

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Which of the sessions was the most valuable to you in terms of learning (circle)?

ICPAC

EUMETSAT

AGRHYMET

MeteoBelgique

WMO

EU-JR

Wien TU (Hydrology )

Comments :

What applications will your take away from this workshop serve in your NMHS's work?: (1) improved agromet observations, (2) improved satellite observations use, (3) capacity-building, (4) strategic management of the observations, (5) better servicing users? You can select more than one response. –

Comment :

Any other suggestions, comments, criticisms, and compliments.

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