

WMO/EUMETSAT Land SAF/Satellite Products Training Course on
Applications in Agro Meteorology
Addis Ababa, Ethiopia, from 23 to 27 March 2015

Questionnaire and Evaluation

Name:

e.mail:

Country:

Region:

Position:

Main duties:

1 – Describe how satellite data and products help in your country or duties?

2 – Which remote sensing product is helpful in rain evaluation? Indicate which instruments or spectral bands are suitable for rainfall evaluation?

3 – For evapotranspiration evaluation, which is the best remote sensing product?

4 – In your opinion, what radiation color do plants need to synthesize chlorophyll?

5 – Propose a simple comparison between two radiation bands to evaluate vegetation activity.

6 – Acronym “NDVI” stands for...? Why is it widely used (give at least one reason).

7- Which remote sensing product would you prefer to access in your operational duties? Place your order and justify the request.

8- Is El Niño phenomenon a risk to your country, district or locality? How many have you experienced? describe some of the effects.

9- Do you feel that the sand and dust forecasts can be useful to your institution?
Please, suggest us the most suitable dissemination means for this product

Thank you for your attendance and contribution to this training course