



World Meteorological Organization

Organisation météorologique mondiale

Secrétariat

7 bis, avenue de la Paix – Case postale 2300 – CH 1211 Genève 2 – Suisse

Tél.: +41 (0) 22 730 81 11 – Fax: +41 (0) 22 730 81 81

wmo@wmo.int – www.wmo.int

Weather • Climate • Water  
Temps • Climat • Eau

Notre réf.: CLPA/AGM/NPR/15

GENÈVE, le 10 février 2015

Annexe: 1 (disponible en anglais uniquement)

Objet: Rapports nationaux sur les progrès réalisés en météorologie agricole (2010-2014) à soumettre à la Commission de météorologie agricole (CMAg)

Suite à donner: Remplir le questionnaire et le renvoyer au Secrétariat de l'OMM d'ici le **30 avril 2015**

Madame, Monsieur,

À sa seizième session (Antalya, Turquie, 10-15 avril 2014), la Commission a approuvé la recommandation 2 (CMAg-16) – Rapports d'activité nationaux dans le domaine de la météorologie agricole, selon laquelle il était recommandé aux Membres de répondre à un questionnaire pour que le Secrétariat de l'OMM puisse insérer les informations reçues dans la base de données qu'il a constituée.

La Commission a fait valoir que les rapports nationaux sur les progrès réalisés en météorologie agricole étaient très utiles et fournissaient des renseignements précieux sur les réseaux d'observation agrométéorologique, les travaux de recherche agrométéorologique et agroclimatique, les services agrométéorologiques et les publications.

Pour faciliter l'élaboration de rapports nationaux sur les progrès réalisés par les Membres durant la période 2010-2014, le Secrétariat de l'OMM a établi un questionnaire dont vous trouverez copie ci-joint. Ce questionnaire est également disponible sur le site Web de l'OMM, à l'adresse suivante: <http://www.wmo.int/pages/prog/wcp/agm/documents/questionnaire.doc>

Nous encourageons les Membres qui disposent d'un accès Internet fiable à télécharger directement le questionnaire à l'adresse indiquée ci-dessus et à le renvoyer par courriel à [agm@wmo.int](mailto:agm@wmo.int) d'ici le **30 avril 2015**. Toutefois, les Membres qui rencontrent des difficultés pour télécharger le questionnaire sont invités à renvoyer le questionnaire au Secrétariat de l'OMM sur support papier dans les mêmes délais.

Aux: Représentants permanents (ou directeurs des Services météorologiques ou hydrométéorologiques) des Membres de l'OMM (PR-6820)

cc: Présidents et vice-présidents des commissions techniques (pour information)

En se fondant sur les recommandations antérieures de la Commission, le Secrétariat de l'OMM a rassemblé les réponses des Membres pour les périodes 2002-2005 et 2006-2009 et a créé une base de données complète, disponible sur le site Web de l'OMM à l'adresse suivante:

[http://www.wmo.int/pages/prog/wcp/agm/progress\\_reports/index\\_fr.php](http://www.wmo.int/pages/prog/wcp/agm/progress_reports/index_fr.php).

En vous remerciant du soutien que vous apportez aux activités de la Commission et dans l'attente de votre réponse au questionnaire, je vous prie d'agréer, Madame, Monsieur, l'expression de ma considération distinguée.

(M. Jarraud)  
Secrétaire général



World  
Meteorological  
Organization  
Weather • Climate • Water

# WORLD METEOROLOGICAL ORGANIZATION

## Agricultural Meteorology Database

National Progress Reports Made during 2010-2014

### Part 1 - Organization

1.1 Number of institutions engaged in Agrometeorology related-work in your country:

--

1.2 Resources and Facilities (please provide total number)

a. Approximate no. of persons in Agricultural Meteorology	
- Total Number of Staff	
b. Facilities available to Agricultural Meteorology Division	
- Geographic Information Systems (GIS)	
- Remote Sensing and Image Analysis	

1.3 Training and Education

Training and Education of current Agricultural Meteorology personnel	
- No of persons who received advanced degrees (M.Sc, Ph.D)	
- No of persons who attended seminars, workshop (1-2 weeks) and/or training courses	

### Part 2 - Agrometeorological Observations

	Current Number
Total number of stations in the network of agrometeorological observations	
- Number of automatic weather stations in use	

### Part 3 - Agrometeorological Services for Agriculture

3.1 Service structure (Indicate where agrometeorological services are located in your country)

	Yes	No
Is the agrometeorological service constituted as a separate unit?		
Is the agrometeorological service at national headquarters only?		
Are there agrometeorological services at sub-national or regional level?		



# WORLD METEOROLOGICAL ORGANIZATION

## Agricultural Meteorology Database

3.2 Please list the agrometeorological products and services for agriculture provided by your service:

- a) \_\_\_\_\_
- b) \_\_\_\_\_
- c) \_\_\_\_\_
- d) \_\_\_\_\_
- e) \_\_\_\_\_
- f) \_\_\_\_\_
- g) \_\_\_\_\_
- h) \_\_\_\_\_
- i) \_\_\_\_\_
- j) \_\_\_\_\_

3.3 Types and forms of service provided by the agrometeorology unit

	Yes	No
Print: Advisories, Bulletins and/or Brochures		
Press releases		
Workshops and seminars		
Media interaction (routinely/in person) with Radio, TV, electronic and/or newspaper		
Interactions with farmers and/or farmer groups		

3.4 Agrometeorological Information on the Internet

	Yes	No
Does your service have an Internet web page?		

If yes, please give the internet address below:

Web address:

Specify the agrometeorological products that are posted on your website:

---

---

---



World  
Meteorological  
Organization  
Weather • Climate • Water

## WORLD METEOROLOGICAL ORGANIZATION Agricultural Meteorology Database

3.5 Collaboration with other organizations (including important achievements)

a. Please list the names of the governmental ministries/institutions that your service collaborated with during 2010-2013.

- a) \_\_\_\_\_  
b) \_\_\_\_\_  
c) \_\_\_\_\_  
d) \_\_\_\_\_  
e) \_\_\_\_\_

b. Please list the names of the non-governmental organization (NGOs) that your service collaborated with during 2010-2013.

- a) \_\_\_\_\_  
b) \_\_\_\_\_  
c) \_\_\_\_\_  
d) \_\_\_\_\_  
e) \_\_\_\_\_

3.6 Awareness and training events conducted with

	Yes	No
Cooperatively with other Ministry or Sector		
Cooperatively with other Universities		
Cooperatively with NGO		

### Part 4 - Socio-Economic Benefits

Please list any case studies demonstrating the socio-economic benefits of your agrometeorological service.

---

---

---

---



WORLD METEOROLOGICAL ORGANIZATION  
Agricultural Meteorology Database

Part 5 - Agrometeorological Research

Please indicate the agrometeorological research conducted in your service:	Yes	No
4.1 Influence of meteorological factors on the growth, development, yield and quality of agricultural crops.		
4.2 Development of methods for agrometeorological forecasting and assessment of present condition		
4.3 Linkage between agrometeorological models and atmospheric forecast and general circulation models.		
4.4 Development of applications using seasonal to interannual predictions		
4.5 Macroclimatic, mesoclimatic and microclimatic research.		
4.6 Influence of meteorological factors on livestock husbandry		
4.7 Influence of meteorological and climatological factors on inland coastal and marine fisheries.		
4.8 Protection of plants and livestock against adverse weather.		
4.9 Agrometeorological conditions for the development of crop and livestock pests and diseases		
4.10 Research on the impact of agricultural activities that possibly influence weather and climate at local, national, and global levels.		
4.11 Research on remote-sensing application in agrometeorology.		
4.12 Research into agrometeorological aspects of drought and desertification.		
4.13 Research on potential impacts of climate change/variability on national agriculture, rangelands, forestry, and fisheries.		
4.14 Research on mitigation and adaptation strategies due to impacts of climate change/variability and natural disasters in agriculture.		
4.15 Research on the impact of natural disasters on agriculture, rangelands, forestry, and fisheries.		
4.16 Research on fire weather agrometeorology.		



World  
Meteorological  
Organization  
Weather • Climate • Water

# WORLD METEOROLOGICAL ORGANIZATION

## Agricultural Meteorology Database

### Part 6 - Models

Information on practical crop-yield models, irrigation, disease/pest model, etc. (even if they are in the initial stages of development)

Please list up to six most-used models in your service:

- a) \_\_\_\_\_
- b) \_\_\_\_\_
- c) \_\_\_\_\_
- d) \_\_\_\_\_
- e) \_\_\_\_\_
- f) \_\_\_\_\_

### Part 7 – Drought Indices

Please list the five most-used drought indices in your service.

- a) \_\_\_\_\_
- b) \_\_\_\_\_
- c) \_\_\_\_\_
- d) \_\_\_\_\_
- e) \_\_\_\_\_

### Part 8 -- National Drought Policy

	Yes	No
Has your country implemented a national drought policy?		
Has your country developed any drought-related plans?		

If yes to either question, please provide information on when the policy or plan was approved with any web links to online documents.

---

---

### Part 9 – Societies

Please list any agricultural meteorology societies active in your country.

---

---



World  
Meteorological  
Organization  
Weather • Climate • Water

# WORLD METEOROLOGICAL ORGANIZATION

## Agricultural Meteorology Database

### Part 10 - Bibliography

Please provide a short bibliography of relevant papers/reports published by your service.

1. \_\_\_\_\_  
\_\_\_\_\_
2. \_\_\_\_\_  
\_\_\_\_\_
3. \_\_\_\_\_  
\_\_\_\_\_
4. \_\_\_\_\_  
\_\_\_\_\_
5. \_\_\_\_\_  
\_\_\_\_\_
6. \_\_\_\_\_  
\_\_\_\_\_
7. \_\_\_\_\_  
\_\_\_\_\_
8. \_\_\_\_\_  
\_\_\_\_\_

(Add additional pages, if needed)

Please send the completed questionnaire by e-mail to:  
[agm@wmo.int](mailto:agm@wmo.int)

or mail the hard copy to the WMO Secretariat:  
7 bis, avenue de la Paix  
Case postale No. 2300  
CH-1211 GENEVA 2  
Switzerland