



# **GLOBAL**G.A.P.

General Regulations Specifications for the Sustainable Program for Irrigation and Groundwater Use (SPRING)

(Based on GLOBALG.A.P. General Regulations Version 6)

ENGLISH VERSION 2.0\_SEP23

VALID FROM: 1 OCTOBER 2023

**OBLIGATORY FROM: 1 JANUARY 2024** 



# **TABLE OF CONTENTS**

1 INT	RODUCTION	3
2 GE	NERAL INFORMATION FOR THIS ADD-ON	3
3 RO	LES RELATED TO THIS ADD-ON	4
4 GL	OBALG.A.P. GENERAL REGULATIONS SPECIFICATIONS	5
ANNEX	I DATA ACCESS RULES	13
1	INTRODUCTION	13
2	ADD-ON DATA/ADD-ON VISIBILITY	13
3	COMPANY (PRODUCER/OPERATION) DATA	13
4	PRODUCT AND CERTIFICATION DATA	15
VERSIC	N/EDITION UPDATE REGISTER	18



#### 1 INTRODUCTION

GLOBALG.A.P. general regulations specifications for add-ons create the framework within which a producer or producer group shall comply with the add-ons' principles and criteria in addition to compliance with a GLOBALG.A.P. standard. These add-ons are voluntary and mostly customer-driven. Each add-on has its own specific principles and criteria that makes it different and customized. The results of the add-on audit do not affect the audit report of the base standard.

The basis for this document is the latest GLOBALG.A.P. general regulations (rules for individual producers, rules for producer groups and multisite producers with a quality management system (QMS), and rules for plants scope), which should be consulted while reading these GLOBALG.A.P. general regulations specifications.

#### 2 GENERAL INFORMATION FOR THIS ADD-ON

	1			
Name and version of the add-on:	Sustainable Program for Irrigation and Groundwater Use version 2			
Common name (if applicable):	SPRING			
Scope:	Plants			
Scheme ID:	191			
Application in country/countries:	All			
Add-on observers:	None, public add-on			
Combinable with the following	☑ IFA v6 Smart for fruit and vegetables			
base standard(s):	☑ IFA v6 GFS for fruit and vegetables			
	☑ IFA v6 Smart for flowers and ornamentals			
	⊠ IFA v6 Smart for combinable crops			
	☐ IFA v6 Smart for aquaculture (all products unless finfish are specified)			
	☐ IFA v6 GFS for aquaculture (all products unless finfish are specified)			
List of normative documents:	GLOBALG.A.P. general regulations specifications for the SPRING add-on (this document)			
	SPRING principles and criteria			
	National technical interpretation guideline: Optional. Mandatory only once it is available.			



# 3 ROLES RELATED TO THIS ADD-ON

The following stakeholders have a role in the rollout of the add-on and are defined as follows:

N/A



# 4 GLOBALG.A.P. GENERAL REGULATIONS SPECIFICATIONS

Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)	GLOBALG.A.P. general regulations specifications for the SPRING add-on						
3 CERTIFICATION OPTIONS							
Preconditions:	Preconditions:						
It is possible to implement ar (pick all applicable options):	nd conduct audits against the add-on for the following options						
⊠ Option 1 – individual prod	ucer						
$\square$ Option 3 – individual prod	ucer ( $\square$ benchmarked scheme, $\square$ benchmarked checklist)						
⊠ Option 1 – individual mult	isite producer with QMS						
☐ Option 3 – individual mult benchmarked checklist)	isite producer with QMS ( $\square$ benchmarked scheme, $\square$						
□ Option 2 – producer group	p						
☐ Option 4 – producer grou	p ( $\square$ benchmarked scheme, $\square$ benchmarked checklist)						
5 REGISTRATION WITH TH	IE CERTIFICATION BODY						
5.2 Registration process							
5.2.1 General							
Choice of certification body	⊠ A finally approved CB for the base standard and/or add-on						
(CB)	$\hfill \square$ A provisionally approved CB for the base standard and/or add-on						
	The chosen CB:						
	Shall be the same CB that conducted the audit against the base standard						
	☐ Does <i>not</i> need to be the same CB that conducted the audit against the base standard						
	A list of GLOBALG.A.P. approved CBs is available on the GLOBALG.A.P. website. Customize the search for CBs by selecting the region, country, and scope.						
	Additional info: It is not necessary to upload documents establishing volume of water used per hectare in cubic meters per hectare per year. This information is not for public use.						



Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)	GLOBALG.A.P. general regulations specifications for the SPRING add-on			
Duration of the service contract	The duration of the service contract is agreed between the CB and the producer.			
	The contract between the CB and the producer is <i>independent</i> of the contract between FoodPLUS GmbH and the owner of the add-on.			
	The CB shall include this add-on as part of the GLOBALG.A.P. sublicense and certification agreement that is signed between the CB and the producer.			
	Additional info:			
Registering parts of the				
products as originating from GLOBALG.A.P.	□ PO is not possible.			
certified production processes (parallel ownership = PO)	*For additional registration requirements, see "GLOBALG.A.P. general regulations – Rules for parallel ownership."			
Additional requirements regarding the registration process	PO is <i>not</i> allowed in the case of Option 1 individual producers (single site and multisite). However, PO is allowed in the case of Option 2 producer groups – albeit only with regard to <i>producer</i> group members, not products.			
6 AUDIT PROCESS – IND	VIDUAL PRODUCERS (OPTION 1 OR OPTION 3)			
6.1 Self-assessments				
General	Self-assessments are:			
	□ Required against all the principles and criteria, and follow all the rules in the GLOBALG.A.P. general regulations			
	☐ Not required			
	Additional info:			
6.2 CB audits				
Announced CB audits	⊠ Annual			
	☐ Other, please specify:			
	Additional info:			
Unannounced CB audits	<ul> <li>☑ Together with the audit against the base standard, as per the GLOBALG.A.P. general regulations</li> <li>☐ Other, please specify:</li> </ul>			
	Additional info:			



Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)  GLOBALG.A.P. general regulations specifications for the SPRING add-on				
Off-site and on-site stages	Splitting the CB audit against the add-on is possible, as per the GLOBALG.A.P. general regulations.			
	<ul> <li>□ Splitting the CB audit against the add-on is <i>not</i> possible and the audit shall be conducted on site only.</li> <li>Additional info:</li> </ul>			
Remote CB audits	□ Possible together with the CB audit against the base standard, as per the GLOBALG.A.P. Full Remote audit procedure			
	☐ Not allowed			
	Additional info: Remote CB audits are not possible where the base standard is IFA v6 GFS.			
CB audit duration	The duration of the CB audit against the add-on depends on the size of the farm and the complexity of the production activities and will be in the range of approximately two hours in the simplest case.			
CB audit timing	□ Together with the CB audit against the base standard, as per the GLOBALG.A.P. general regulations			
	☐ Other, please specify:			
6.3 Initial and subsequent	CB audits			
	BALG.A.P. general regulations			
☐ Other, please specify:				
the IFA/CfP audit. However,	PRING audit may be conducted by a CB at a different time than all subsequent CB audits shall be conducted simultaneously with cer has CfP certification, the CB audit against SPRING shall be			
MULTISITE PRODUCERS	DUCER GROUPS (OPTION 2 OR OPTION 4) OR INDIVIDUAL WITH QMS (OPTION 1 OR OPTION 3) or individual multisite producers with QMS			
6.1 Internal audits				
General	Internal audits are:			
	⊠ Required against all the principles and criteria and follow all the rules in the GLOBALG.A.P. general regulations			
	☐ Required but follow different rules than the GLOBALG.A.P. general regulations:			



Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)	GLOBALG.A.P. general regulations specifications for the SPRING add-on
	☐ Not required Additional info:
Internal QMS auditor requirements	<ul><li>☑ As per the GLOBALG.A.P. general regulations</li><li>☐ Additional qualifications:</li></ul>
Internal farm auditor requirements	<ul><li>☑ As per the GLOBALG.A.P. general regulations</li><li>☐ Additional qualifications:</li></ul>
6.2 CB audits	
Announced CB QMS audits	<ul> <li>☑ Annual, as per the GLOBALG.A.P. general regulations, together with the CB audit against the base standard</li> <li>☐ Other, please specify:</li> <li>Additional info:</li> </ul>
Unannounced CB QMS audits	<ul> <li>☑ Recertification audit together with the CB audit against the base standard, as per the GLOBALG.A.P. general regulations</li> <li>☐ Other, please specify:</li> <li>Additional info:</li> </ul>
CB farm audits	<ul> <li>☑ Together with the audit against the base standard, as per the GLOBALG.A.P. general regulations</li> <li>☐ Specific rules that are different from the GLOBALG.A.P. general regulations, please specify:</li> <li>Additional info:</li> </ul>
Off-site and on-site stages	<ul> <li>☑ Splitting the CB QMS audit against the add-on is possible, as per the GLOBALG.A.P. general regulations.</li> <li>☐ Splitting the CB QMS audit against the add-on is <i>not</i> possible and the audit shall be conducted on site only.</li> <li>Additional info:</li> </ul>
Remote CB audits	<ul> <li>☑ Possible together with the CB audit against the base standard, as per the GLOBALG.A.P. Full Remote audit procedure</li> <li>☐ Not allowed</li> <li>☐ Additional info:</li> </ul>



Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)	GLOBALG.A.P. general regulations specifications for the SPRING add-on				
CB farm and QMS audit duration  The duration of the CB audit against the add-on dependent of the complexity of the production and will be in the range of approximately one hour for producer group members and Option 1 multisite production QMS, in the simplest case.					
CB audit timing	☐ Together with the audit against the base standard, as per the GLOBALG.A.P. general regulations				
	☐ Other, please specify:				
6.3 Initial and subsequent	CB audits				
☑ The same as in the GLO	BALG.A.P. general regulations				
☐ Other, please specify:					
Additional info:					
7 CERTIFICATION PROCE	ss				
7.1 Requirements for achieving GLOBALG.A.P. certification					
7.1.1 Certification rules					
Compliance system	⊠ Major Musts, Minor Musts, and Recommendations				
	☐ Other, please specify:				
	Additional info:				
7.1.2 Minor Must complian	ce calculation				
Compliance levels for CB farm audits	☐ 100% compliance with Major Musts, 95% compliance with Minor Musts				
	<ul><li>☑ Other, please specify: 100% compliance with Major Musts,</li><li>75% compliance with Minor Musts</li></ul>				
Compliance levels for CB QMS audits (if applicable)	☑ 100% compliance with the QMS requirements, as per the GLOBALG.A.P. general regulations				
	☐ Other, please specify:				
Í.	☐ Not applicable if a QMS is not implemented				



# Section

(Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)

# GLOBALG.A.P. general regulations specifications for the SPRING add-on

g,						
7.1.3 Decision (whether or not to issue a letter of conformance)						
☐ The same as in the GLOBALG.A.P. general regulations regarding decision-making and the audit report						
$\hfill\Box$ Different rules regarding decision-making and the audit report, please specify:						
$\square$ The same person that re	views the report may make the certification decision.					
$\square$ The same person that re	views the report <i>shall not</i> take the certification decision.					
Additional info:						
7.2 Letter of conformance						
	ndividual producer or producer group receives a letter of generated through the GLOBALG.A.P. IT systems.					
7.3 Letter of conformance	validity extension					
⊠ Together with the base s	tandard, as per the GLOBALG.A.P. general regulations					
☐ No extension allowed						
7.4.3 Sanctions						
Corrective action following initial CB audit	⊠ Rules for closing non-conformances follow the GLOBALG.A.P. general regulations.					
	☐ Different rules apply, please specify:					
	Additional info:					
Corrective action following subsequent CB audits	⋈ Non-conformances shall be closed within 28 calendar days, a per the GLOBALG.A.P. general regulations.					
	☐ Non-conformances shall be closed within X calendar days.					
	☐ It is not necessary to implement corrective action within a certain period of time.					
	Additional info:					
CB REQUIREMENTS						
General	⊠ The GLOBALG.A.P. approved CB has:					
	a) Registered for the new add-on in the GLOBALG.A.P. IT systems					
	b) Submitted a letter of intent in English to the GLOBALG.A.P. Secretariat (obsolete for registration through CB-AT)					



Section (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. general regulations.)	GLOBALG.A.P. general regulations specifications for the SPRING add-on  c) Paid an annual registration fee according to the GLOBALG.A.P. fee table for conducting audits against the add-on  d) Assigned the add-on in CB-AT to the auditors so they can complete any applicable online tests				
CB auditor approval	<ul> <li>☐ The CB approval process is different, please specify:</li> <li>☑ Auditors from GLOBALG.A.P. approved CBs that are already approved to conduct audits against accredited standards such as IFA, or schemes successfully benchmarked to the specific product category</li> </ul>				
	☐ Auditors from GLOBALG.A.P. approved CBs that already conduct audits against not accredited standards				
	☐ In addition to the IFA approval, the in-house trainer shall conduct one witness audit against the add-on.				
	Additional info: CB auditors shall be trained in local legislation about water use. The training shall include all the topics considered in the SPRING P&Cs.				
	For in-house trainers (IHTs): As a condition for final approval, the provisionally approved CB shall nominate a SPRING IHT who complies with SPRING auditor qualifications and who has completed the required IHT training and has passed the IHT test.				
	The IHT shall provide the internal CB training to all CB auditors applying for the SPRING add-on.				
	For CB auditors: The registered SPRING CB auditors shall complete the applicable online tests and the respective updates within three months of release in the CB auditor's working language.				
CB auditor qualifications	If other requirements as indicated in the GLOBALG.A.P. general regulations – Rules for certification bodies apply, please specify:				
CERTIFICATION INTEGRI	TY PROGRAM				
The possibility of adding the Certification Integrity Program (CIPRO) to the add-on shall be clarified	<ul><li>☑ Yes</li><li>☐ No</li><li>Additional info:</li></ul>				



# Section GLOBALG.A.P. general regulations (Numbering of sections 3 to 7 is based on the GLOBALG.A.P. specifications for the SPRING add-on general regulations.) ADD-ON LOGO USE ⋈ No SPRING add-on logo available $\square$ A(n) add-on logo is available that shall be used as per the following rules: The SPRING icon is not available for use. **DATA ACCESS RULES** Rules regarding data ☐ GLOBALG.A.P. data access rules in its current version access ☐ Additional or other data access rules, see Annex I, "Data access rules" **FEES** Add-on fees GLOBALG.A.P. system participation fees for this add-on shall be charged in addition to the base standard fees (see the GLOBALG.A.P. fee table). The producer shall not pay any fees directly to the supplier or service provider. Fees are payable to the CBs only. Add-on fees for producers, depending on the applicable scope: □ Per producer Option 1: €30 per producer Option 2 (or Option 1 with QMS): €130 per producer group or individual producer with QMS + €10 per producer group member or production site ☐ Flat fee, please specify: € XY **ADDITIONAL RULES** Any additional rule(s)/requirement(s):



#### ANNEX I DATA ACCESS RULES

### 1 INTRODUCTION

These are the data access rules for the SPRING add-on.

- ☑ This is a public solution and is therefore visible to the public.
- $\square$  This is a private solution and is therefore not visible to the public.

### 2 ADD-ON DATA/ADD-ON VISIBILITY

	Data access groups				
	GLOBALG.A.P. Secretariat	CB	Market participant	SPRING add-on observer	Public user
Add-on	х	х	Х	N/A	Х

<sup>&</sup>quot;x" indicates that this data is visible to users assigned to the respective data access group (made available either by the GLOBALG.A.P. Secretariat itself or by one of its data partners).

# 3 COMPANY (PRODUCER/OPERATION) DATA

O GOMINANT (FRODUCTION) DATA						
		Data access groups				
	GLOBALG.A.P. Secretariat	CB	Market participant	SPRING add-on observer (N/A)	Public user	
Company (producer/operation)						
Company name	х	х	x <sup>10)</sup>		X <sup>10)</sup>	
Company address <sup>1)</sup>	х	х	x <sup>10)</sup>			
Company city	х	х	x <sup>10)</sup>		X <sup>10)</sup>	
Company country	х	х	х		х	
Company contact information <sup>2)</sup>	х	х				
Company website (if available)	х	х				
Current GLOBALG.A.P. identification number (GGN/GLN/CoC Number/PHA-N³)	х	х	х		х	



	Data access groups				
	GLOBALG.A.P. Secretariat	CB	Market participant	SPRING add-on observer (N/A)	Public user
Previous GLOBALG.A.P. identification number	х	х	х		х
Legal registration per country <sup>4)</sup>	х	х			
Location <sup>5)</sup>	х	х	х		х
CB registration number <sup>6)</sup>	х	х	х		х
Contact person (responsible for legal entity)					
Contact name <sup>7)</sup>	х	х			
Contact information <sup>2)</sup>	Х	х			
PHU/Production site information <sup>8)</sup>					
Name of product handling unit (PHU)/production site	х	х	x <sup>10)</sup>		
PHU/Production site address <sup>9)</sup>	Х	х	X <sup>10)</sup>		
PHU/Production site contact information <sup>2)</sup>	х	х			
Sub-GLN(s)	х	х	х		х
Location <sup>5)</sup>	х	х	х		
Products per PHU/production site	Х	х			

<sup>&</sup>quot;x" indicates that this data is visible to users assigned to the respective data access group (made available either by the GLOBALG.A.P. Secretariat itself or by one of its data partners).

#### **Notes**

- <sup>1)</sup>Company address includes: street address (or information available to describe the company (producer/operation) location), postal address, postal code, and state/province
- <sup>2)</sup>Contact information includes: telephone number and email address. Mandatory for the certificate holder (Option 1 and Option 3 individual producer and Option 2 and Option 4 producer group) and voluntary for the producer group members.
- <sup>3)</sup>GGN: GLOBALG.A.P. Number, GLN: Global Location Number, CoC Number: Chain of Custody Number, PHA-N: number for PHA standard registered operations



- <sup>4)</sup>Legal registration for each country is mandatory for the certificate holder (Option 1 and Option 3 individual producer and Option 2 and Option 4 producer group) and for the producer group members.
- <sup>5)</sup>Location includes geospatial coordinate information of the physical location of the site: northern/southern latitude and eastern/western longitude in decimal format (2+5 digit format, e.g., 10.12345).
- 6)Number assigned to the company (producer/operation) by the CB
- 7)Contact name includes: title, first name, and last name
- <sup>8)</sup>The PHU/production site information is required for each production site registered by Option 1 and Option 3 individual producers and Option 2 and Option 4 producer group members. If the producer group member is a multisite producer, each production site shall be registered with geospatial coordinates. If the physical production site is different from the legal entity address, the production location shall be registered as a production site.
- <sup>9)</sup>PHU/Production site contact address includes: street address (or information available to describe the PHU/production site location), postal address, postal code, city, and country
- <sup>10)</sup>Data is visible for Option 1 and Option 3 individual producers. Where the standard allows group certification, data is also visible for Option 2 and Option 4 producer groups (certificate holder), but not visible by default for producer group members. Producer group member data is only visible to the respective data access group if access has been granted by the producer group member.

# 4 PRODUCT AND CERTIFICATION DATA

	Data access groups				
	GLOBALG.A.P. Secretariat	CB	Market participant	SPRING add-on observer (N/A)	Public user
Product	х	х	х		х
Product status	Х	х	х		х
Standard version	Х	х	х		х
Certification option including multisite information	x	x	x		х
For producer groups: Number of producer group members	х	х	х		х
Certificate validity date	х	х	х		х
СВ	Х	х	х		х
GLOBALG.A.P. certificate number	х	х	х		х



	Data access groups				
	GLOBALG.A.P. Secretariat	CB	Market participant	SPRING add-on observer (N/A)	Public user
Countries of destination	х	х	х		х
Quantity data <sup>1)</sup>	х	х	х		
Total area of production <sup>5)</sup>	х	х			
Certification data <sup>2)</sup>	х	х	х		х
Scope-specific certification data <sup>3)</sup>	х	х	х		х
Volume of water (cubic meter/ha/year)	х	х	х		
Audit checklist and result <sup>4)</sup>	х	х			

<sup>&</sup>quot;x" indicates that this data is visible to users assigned to the respective data access group (made available either by the GLOBALG.A.P. Secretariat itself or by one of its data partners).

#### **Notes**

1)Product quantity details:

For plants: number of growing cycles for covered production; number of growing cycles for noncovered production; productive area of covered harvest in ha; productive area of noncovered harvest in ha. The productive area is the part of the production area where harvest occurs during the period covered by a valid certificate. The number of growing cycles refers to the number of crops planted on the same productive area during certificate validity.

For aquaculture: brood stock in-house, estimated organisms; seedlings (ova/juvenile) in-house, estimated organisms; farmed aquatic species, annual quantity in metric tons at point of harvest

For plants: audit conducted remotely (yes/no); harvest included/excluded; product handling included; ownership/purchase of certified and noncertified products\*; production of certified and noncertified products; does the producer buy certified products from external sources (if yes, additionally GGN, quantity, and unit are collected)

\*The term "certified product" refers to products originating from farms with GLOBALG.A.P. certified production processes or a benchmarked equivalent

For aquaculture: audit conducted remotely (yes/no); postharvest activity? (if yes: species that are processed); brood stock additionally purchased?; seedlings (ova) additionally purchased?; seedlings (juvenile) additionally purchased?; feed supplied (internally or externally)?; ownership/purchase of products originating from certified production processes and products originating from noncertified production processes; production of products originating from

<sup>&</sup>lt;sup>2)</sup>Data includes "valid from" date of the certificate and the date of the certification decision.

<sup>3)</sup>Details of the recorded scope-specific certification data:



certified production processes and products originating from noncertified production processes; no use of antimicrobials in the last certification cycle (grow-out phase)?

- <sup>4)</sup>Audit checklist and audit details may include date of audit, audit checklist, non-conformances and non-compliances, audit notes, summary calculation, audit locations and samples, production sites/producer group members, audit duration, audit personnel, audit evidence and justifications, audit type, additional variety of the product, trade attribute or audit status
- <sup>5)</sup>Details of the recorded scope-specific certification data:

For plants: The production area (total area of production) is the surface where a crop registered for certification is cultivated. It is the total covered and noncovered area of production including the noncertified area and not limited to the productive area (i.e., the area that is actually harvested within the certification cycle) per product.



#### **VERSION/EDITION UPDATE REGISTER**

New document	Replaced document	Date of publication	Description of modifications
230905_SPRING_GR_ specs_v2_0_Sep23_en	200204_specification rules_SPRING add- on_v1_1- 1_protected_en	5 September 2023	- The level of compliance aligns with IFA (critical points are changed to Major Musts) The scoring system aligns with the IFA scoring system (compliance: yes or no, instead of 0, 1, 2, or 3) The results of the audit align with IFA ("Improvement needed" and "Critical" status and their different consequences removed) CB auditors shall be trained in local legislation about water use PO now is possible for Option 2 only (producers registered for SPRING, not others). PO is no longer possible for Option 1 NIGs are mandatory when available, after January 2025.

If you want to receive more information on the modifications in this document, please contact the GLOBALG.A.P. Secretariat at <a href="mailto:standard\_stand

If the changes do not introduce new requirements to the standard, the version will remain "5.0" and an edition update shall be indicated with "5.0-x". If the changes do affect compliance with the standard, the version name will change to "5.x".

# Copyright

© Copyright: GLOBALG.A.P. c/o FoodPLUS GmbH, Spichernstr. 55, 50672 Cologne, Germany. Copying and distribution permitted only in unaltered form.