

Georgia Crop Improvement Association Organic Certification Program

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Hydroponics and/or Aquaponics (addendum to be included with Organic System Plan)

PLEASE NOTE: All documents submitted must be typed. Hand written documents will not be accepted.

Hydroponics NOP 205.2, .200, .105, .201, .272

The National Organic Program Standards define organic production as a production system that is managed in accordance with all applicable standards to respond to site-specific conditions by integrating cultural,

biological and mechanical practices that promote ecological balance, foster cycling of resources and conserve

biodiversity. Hydroponic produ	ction and handling must meet	the requireme	its of the NOP Standards.	
Operation:	Inspector:		Date:	
1. Do you grow plants in a liquid the Aquaponic Section (page 3)		hrough aquapo	nic production)? If NO, sk	ip to
2. If YES, list all types of plants g	grown hydroponically.			
3. What system type(s) are used aeroponic aquapon noncirculating water culture	ic bioponic	drip	flood & drain	
4. If OTHER, please explain.				
5. What are containers made of	f?			
6. Could the containers or their from prior nonorganic use or le			_	ion
7. How do you ensure that orga	unic integrity is maintained?			
8. Is a medium used in your hyo	droponic system? List all inputs	on the Greenh	ouse Materials Input Inve	ntory.

9. If YES, indicate m	edium type. Check all t	hat apply.				
perlite	gravel	vermiculite	clay	coconut fiber		
composted bark	sand	rockwool	other			
10. If OTHER, please	e explain.					
11. What are the co rials Input Inventory	· -	s of the nutrient solu	ition? <i>List all in</i>	puts on the Greenhouse Mate-		
12. How often does	the nutrient solution o	contact plant roots? _				
13. Explain your nut	rient refreshing/renew	val procedures				
14. How do you ens	ure that the disposal o	f waste does not con	tribute to envi	ronmental contamination?		
15. What is the nutr	ient solution temperat	ture range and how is	s controlled?			
16A. How do you monitor nutrient balance? Describe how your monitoring system addresses NOP CFR 205105(b) and NOP Notice 12-1.						
16B. How would you	ı OR do you plan to dis	pose of water that co	ontains high nit	rate levels?		
17. What is the ligh	t source for hydroponi	c production?	natu	ral artificial other		
18. If OTHER or ART	IFICIAL, please describ	e.				
•	ner methods used to ai control, pollination tecl		ic production (examples: CO2 enhancement,		

Aquaponics Aquaponic production is the production of plants using water that has been used to cultivate fish and other aquatic life. Fish cannot be certified to the NOP Standards at this time. GCIA does NOT certify fish, but plants grown aquaponically can be certified if the production is in compliance with the NOP Standards.
20. Do you grow plants via aquaponic production? If NO, skip to the last question (#29) to complete. Yes No
21. Describe the location of fish and plants and how nutrients flow through system. Submit a facility map detailing the aquaponic system. All components should be clearly labeled and described (such as pumps, filters, tanks, settling basins).
22. Are water additives used? <i>List all inputs on the Greenhouse Materials Input Inventory.</i> Yes No
23. Describe how you prevent fish manure solids from coming in contact with the edible portion of organic plants produced.
24. How was the bacterial population established in the aquaponic system?
25. How do you monitor and prevent bacterial / microbial contamination of the organic product ?
26. How do you monitor and adjust the pH of the nutrient solution?
27. Do edible plant parts come in contact with the nutrient solution? Yes No
28. If YES, describe in detail
29. Have you included the Greenhouse Materials Input Inventory and other supporting documentation with the OSP? Yes No