North American Biodynamic Apprenticeship Program Checklists of Skills

The checklists are an important tool in the apprenticeship program and serve several purposes. Mentor farmers use them to indicate which skills an apprentice can acquire on a given farm, apprentices and their mentors use them to document the apprentice's progress through the season, and the Regional Coordinators and Program Administrator use them to keep track of the apprentices' progress between farms and through the program.

The skills **marked in bold** are the **minimum required skills.** (These must be applied to at least one of the specific skill areas described along the top row.) During the 24-month time frame of the program the apprentices must acquire proficiency in all the required skill areas in order to receive certification through the program. Proficiency here means the ability to successfully and consistently perform a task without supervision.

Instructions for mentors and apprentices:

Mentor:

- 1. Go through the set of checklists and determine which skills an apprentice can learn on your farm (mark the relevant boxes with an x on the left side). Write your name and the name and address of your farm on the bottom of each checklist and send a copy of all the checklists to the Program Administrator, who will post them on the Program website alongside your farm profile.
- 2. Use a copy of the same set of checklists when interviewing a potential apprentice and to record **which skills you agree to teach a particular apprentice that you accept** (*place a circle around the relevant x's on the checklists*). Fill in the name of the apprentice at the bottom of each individualized checklist and give a copy of all of them to the apprentice. (Revisions can be made by mutual agreement at any time.)
- 3. Use the individualized checklists to **document each apprentice's progress** throughout the season by making *three successive checkmarks* as the different tasks are 1) demonstrated and observed, 2) practiced under supervision, and 3) when you judge that the apprentice is able to perform the tasks independently. At the end of the apprentice's stay, make two *photocopies* of your checklists, enter the dates of the apprenticeship and then *sign* at the bottom of each photocopied page. Give your apprentice one set of the signed checklists and send another set to the Program Administrator. (First photocopying the checklists and then signing them helps ensure that they cannot subsequently be altered.)

Apprentice:

- 1. Carefully review the skills checklists from each farm where you are considering apprenticing. During your apprenticeship you will probably not be able to learn all of the skills listed (marked with an x), so when you meet with the farmer mentor, discuss exactly which skills you will be taught during your stay at that farm. The mentor will give you a copy of the checklists on which the specific skills you agreed on have been circled. (Revisions can be made by mutual agreement at any time.) Keep a copy of these checklists as you progress through the 24-month program and make sure that you are setting yourself up to acquire at least the minimum skills required by the program. (The Regional Coordinators are available to support and guide you with this.)
- 2. Keep track of your progress throughout the season by making successive checkmarks for each skill when you have 1) observed it, 2) practiced it under supervision, and 3) when you are confident that you can perform the task independently. During your meetings with your mentor, compare your copy of the checklists to your mentor's and discuss any discrepancies between them. When you leave a farm, make sure you get a signed photocopy of your mentor's checklists. Keep this signed photocopy as your record of achievement at that farm.

Summary of the different symbols to be used in the skills checklists:

×	this skill can b
8	this skill will b
⊗ ✓	a demonstration
⊗ √ √	this skill or tasl
8	apprentice is sl
111	

this skill can be learned on this farm
this skill will be taught to this apprentice
a demonstration of this skill has been observed
this skill or task has been practiced under supervision
apprentice is skilled enough to perform this task independently

1. Plant Cultivation & Management

Type of Crop: Skills	Green- house Crops	Vege- tables	Herbs	Grain Crops	Silage or Hay Crops	Bushes, Berries, Hedges	Fruit or Nut Orchards	Timber, Firewood or Sap	Other:
making compost	X	X	X		Сторз	X	X	ог зар	
making special soil mixes	X	X	X			X	X		
preparing topsoil/primary tillage	X	X	X	X	X	X	X		
preparing seedbed/secondary tillage	X	X	X	X	X	X	X		
cover cropping/green manuring	X	X	X	X	X	X	X		
calculating spacing/quantities	X	X	X	X	X	X	X	X	
direct seeding/transplanting	X	X	X	X	X	X	X	X	
propagating/grafting	X	X	X	NA NA	NA NA	X	X	Λ	
weeding/pruning	X	X	X	1 1/1	1 1/1	X	X		
judging water needs/watering	X	X	X	X	X	X	X		
shading/freeze protection	X	X	X	71	A	X	X		
identifying weeds/diseases/pests	X	X	X	X	X	X	X	X	
judging readiness for harvest	X	X	X	X	X	X	X	A	
harvesting/mowing/felling/tapping	X	X	X	X	X	X	X	X	
post-harvest handling/hygiene	X	X	X	X	X	X	X	X	
record keeping	X	X	X	X	X	X	X	X	
record keeping	Λ	Λ	Λ	Λ	Λ	A	Λ	Λ	
soil testing/determining fertility needs	X	X	X	X	X	X	X	X	
subsoiling	X	X	X			X	X		
supplemental fertilizing	X	X	X			X	X		
pollinating	X	X	X			X	X		
seed saving/cleaning	X	X	X	X		X	X		
designing cropping sequences	X	X	X	X		X	X		
selecting mixes/companion plants	X	X	X	X		X	X		
controlling weeds/diseases/pests	X	X	X	X		X	X		
other:									
		l	l	l	<u>I</u>	l			

centreming weeds are cases pests													
other:													
Name of Mentor: Henning Sehmsdorf													
Name & Address of Farm: S&S Homestead Farm, Lopez Island, WA													
Name of Apprentice:													
Dates of Apprenticeship:													
Mentor's Signature:													
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2. Animal Husbandry

Type of Animal:	Cattle	Horses	Pigs	Sheep	Goats	Poultry	Bees	Other:
<u>Skills</u>								
basic safety procedures	X		X	X		X	X	
feeding/watering	X		X	X		X	X	
bedding/housing	X		X	X		X	X	
grooming/cleaning	X		X	X		X		
moving/herding/handling	X		X	X		X	X	
erecting/maintaining fences	X		X	X		X	NA	
pasture management	X		X	X		X	X	
haying/forage collection	X		X	X		X		
manure composting/prepping	X		X	X		X		
collecting milk/eggs/fleece/honey	X			X		X	X	
post-collection hygiene/storage	X			X		X	X	
raising young stock	X		X	X		X		
record keeping	X		X	X		X	X	
breeding/inseminating	X		X	X		X		
assisting pregnancy/birth	X		X	X		X	NA	
castrating/docking/clipping	X		X	X		X	NA	
checking health/treating simple illness	X		X	X		X	X	
culling/slaughtering	X		X	X		X	NA	
other:								
Name of Montor: Honning Schmad								

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3. Biodynamic Preparations

Preparation:	500	501	502	503	504	505	506	507	508	Barrel		Pepper	S	Other:
<u>Skills</u>										Comp.	Weed	Inverteb.	Verteb.	
"prepping" compost pile	NA	NA	X	X	X	X	X	X	NA	NA	X	X	X	
stirring preprarations	X	X	NA	NA	NA	NA	NA	X	X	X	X	X	X	
calibrating sprayer/spraying	X	X	NA	NA	NA	NA	NA	X	X	X	X	X	X	
storing appropriately	X	X	X	X	X	X	X	X	X	X	X	X	X	
record keeping	X	X	X	X	X	X	X	X	X	X	X	X	X	
collecting/grinding minerals	NA	X	NA	NA	NA	NA								
harvesting plant parts	X	NA	X	X	X	X	X	X	X	X	X	NA	NA	
collecting/"potentizing" manure	X	NA	X	NA	NA	NA								
acquiring animals/animal parts	NA	NA	X	X	NA	X	X	NA	NA	NA	NA	X	X	
stuffing animal sheaths	X	X	X	X	NA	X	X	NA	NA	NA	NA	NA	NA	
selecting hanging/burial sites	X	X	X	X	X	X	X	NA	NA	X	NA	NA	NA	
hanging/burying/exhuming	X	X	X	X	X	X	X	NA	NA	X	NA	NA	NA	
evaluating finished preps	X	X	X	X	X	X	X	X	X	X	X	X	X	
selecting ashing times	NA	X	X	X										
burning specimens	NA	X	X	X										
spreading/spraying peppers	NA	X	X	X										
other:														

selecting ashing times	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	X	X	X	
ourning specimens	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	X	X	X	
spreading/spraying peppers	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	X	X	X	
other:														
Name of Mentor: Henning Selvanne & Address of Farm: S& Name of Apprentice: Mentor's Signature:			arm, Lop	ez Islan	d, WA			Dates o	of Appre	nticeshi	p:			
Wentor's Signature.														

4. Machine-Powered Equipment

Equipment:	F	Electr	ic		In	ternal (Combu	stion		Pneumatic	Other:
	Hand		_	_	Chain-			Trucks	Tractors	Handheld	
<u>Skills</u> :	Power Tools	Tools	Tools	Trim- mers	saws	behinds				Tools	
safety procedures	X	X		X	X	X		X	X		
emergency procedures	X	X		X	X	X		X	X		
basic operation	X	X		X	X	X		X	X		
record keeping	X	X		X	X	X		X	X		
using implements/attachments	X	X		X	X	X		X	X		
troubleshooting	X	X		X	X	X		X	X		
routine maintenance	X	X		X	X	X		X	X		
small repairs	X	X		X	X	X		X	X		
other:											

5. Draft Animals

Type of Animal: Basic Skills	Oxen	Horses	Mules/ Donkeys	Other:
Basic Skills			Donkeys	
harnessing/hitching				
multiple hitches				
maintaining equipment				
driving/carting				
plowing/log skidding etc.				
powering stationary machines				
training young animals				
record keeping				
other:				

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6. Basic Business Management

<u>Skill</u>	Skill Level
supervising crews	X
dealing with customers	X
dealing with visitors	X
dealing with schoolchildren	X
dealing with journalists	X
dealing with regulators/inspectors	X
designing/producing newsletters	X
organizing festivals/public events	X
planning/budgeting	X
accounting	X
market research	X
marketing/designing packaging	X
setting up a CSA	X
other:	

7. Basic Crafts

Craf	: Sewing/	Felting/	Natural	Knitting/	Tanning/	Soap-	Candle-	Basketry	Other:
	Clothes-	Spinning	Dyeing	Weaving	Leather-	making	making		
<u>Skills</u>	making				work				
safety procedures									
using materials									
using tools									
simple projects									
designing									
other:									

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8. Basic Processing

Food or Medicine: <u>Skills</u>	Milk	Meat/ Poultry	Fish	Grains	Vege- tables	Herbs	Fruits	Other:
general cooking/baking	X	X	X	X	X	X	X	
making butter/cheese	X	X	NA	NA	NA	NA	NA	
preserving/drying/fermenting	X	X	X	X	X	X	X	
concentrating juice/sap	NA	NA	NA			NA	X	
extracting oils/fats	X	X	X					
making sausage		X		NA	NA	NA	NA	
making wine/beer	NA	NA	NA					
making tinctures/essences	NA	NA	NA		X	X		
making salves								
other:								

9. Basic Construction

Type of Construction:	Carpentry	Masony	Machining	Electrical	Plumbing	Road-	Other:
<u>Skills</u>						building	Fence
							Construction
safety procedures	X			X	X		X
using tools	X			X	X		X
using materials	X			X	X		X
simple projects	X			X	X		X
surveying/layout	X			X	X		X
blueprint reading							
estimating materials/costs	X			X	X		X
other:							

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