

Seed Source-K-State Olathe

only



	Score
a /cm³	

CULTURAL PRACTICES DOCUMENTATION FORM Fall, 2023

Instructions:

- 1. Fill in your documentation information in each of the text fields. Note information required for submission is indicated with an asterisk (*).
- 2. Save the completed form and bring it with your container of salad greens on Nov. 18, 2023.

I. Team Information Team Name: (use the same name	that was used when you registered)*
Team Members: (include name an Student name*	Student e-mail
Organization being represented:	Ingme of school 4-H FFA etc.)
Organization Name*	(Maine of school, 4-11, 11 A, etc.).
	responsibility is to monitor adherence to rules.)
Adviser Name* Adviser e-mail* Adviser Phone*	
Address1*	
City* State* Zip*	
II. Planting Date*:	
III. Seed Documentation:	
Cultivar Name	Space Hybrid spinach, Dwarf Vates kale, and Black Seeded Simpson

source must be used by all competitors.

K-State Olathe – To rate the biomass fairly, the seeds from the same

Team Name*	
*Note: 1-2 photo	s may be added in each category below as a supplement with reference numbers
information availd	dium*: Describe the soil/rooting medium/liquid solution used to grow the plant, including all the able about where you obtained it, its physical and chemical composition, why you chose it, and analyses ting laboratories. How do you think your choices affected plant growth? (1,000 characters max.)
technique, applica	ndments*: Describe any fertilizers or other chemical used, include chemical information, application amounts, and dates of application(s). How do you think your choices affected plant growth? max., 1-2 photos may be added)
include such things	I Temperature*: Describe the lighting and temperature environment used to grow your plant. If known, as as light intensity, daylight duration, temperature control, etc. How do you think your choices affected ,000 characters max.)
VII. Water*: Desc	cribe the water regime used and how your choices affected plant growth? (1,000 characters max.)
plant nutrition, or	lethod*: Describe your use of the scientific method for choosing the optimal genetics, rooting medium, light, temperature, and moisture for plant growth. (1,000 characters max.) sciencebuddies.org/mentoring/project scientific method.shtml)

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