Sample Carbon Spong		VEY : 2024 lease contact <u>info@carbonspo</u>	onge.org with any questions.
SURVEYOR:			
DATE:		TIME:	
FARM:			
SITE CONDITIONS:			
WEATHER:		OUTSID	E TEMP:
DEFINE SITES:	SITE 1	SITE 2	SITE 3
	SITE 1	SITE 2	SITE 3
WHAT IS GROWING:			
IRRIGATION:			
Drip/Sprinkler/Othe	er		
PERCENT SOIL			
COVERAGE:			
PENETROMETER:			
	SITE 1	SITE 2	SITE 3
PSI #1			
Depth #1			
PSI #2			
Depth #2			
PSI #3			
Depth #3			

BULK DENSITY:			
TAKE A SAMPLE WITH RING AT EACH SITE: SITE 1	SITE 2	SITE 3	

MICROBIOMETER:

Notes: Use the magnet with all the samples during the 5-minute waiting stage.

	SITE 1	SITE 2	SITE 3
BIOMASS (μg/g)			
F: B1			
F% : B%			

SOLVITA

	SITE 1	SITE 2	SITE 3
Color Results			
Associated Number			

BRIX (ONLY JULY PLANT TISSUE VISIT and AT HARVEST TIME)

	SITE 1	SITE 2	SITE 3
PLANT			
BRIX VALUE			
FUZZY (Y/N)?			

SOIL TEMP / pH / MOISTURE

	SITE 1	SITE 2	SITE 3
TEMP1			
TEMP2			
TEMP3			
TEMP AVERAGE			
pH1			
pH2			
pH3			
pH AVERAGE			
MOISTURE1			
MOISTURE2			
MOISTURE3			
MOISTURE AVERAGE			

ANY ADDITIONAL COMMENTS, OBSERVATIONS OR QUESTIONS AFTER TODAY'S TESTING?

TAKE A PHOTO OF EACH SITE AND UPLOAD WITH DATA TO GOOGLE FORM.