MICHIGAN STATE UNIVERSITY SOIL & PLANT NUTRIENT LABORATORY A81 PLANT & SOIL SCIENCES BLDG. EAST LANSING, MI 48824-1325 517-355-0218 FAX: 517-355-1732

MSU SOIL TEST INFORMATION SHEET FOR ARTIFICIAL GROWTH MEDIA

Accuracy of recommendations depends on the completion of this form. See instructions

below and on the back of page GROWER NAME	e. 	COMMENTS:		
ADDRESS				
CITY	ZIP			
COUNTY	NUMBER OF SAMPLES	DATE:		

REFER TO BACK PAGE FOR CROP & FERTILIZATION CODES AND ADDITIONAL INFORMATION.

LAB ID (Lab use Only)	A GROWER SAMPLE ID	B CROP	C Is this crop Planted?	D Method of fertilization	E Fertilizer Grade	F Additional Information	Tests re Circle cho 1. S	G equested pice below standard Other
Example	GH01	11	yes	01	10-20-20		1	2
							1	2
							1	2
							1	2
							1	2
							1	2
							1	2

CODES AND ADDITIONAL INFORMATION

- **A. GROWER SAMPLE IDENTIFICATION** Fill in the boxes using letters, numbers or a combination of both to identify your samples.
- B. CROP CODES Indicated the crop presently growing or to be grown in this growth media. Fill in the box with the appropriate number as coded below.

01 Azaleas	08 Kalanchoes	15 Potted Plants
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- **C.** Is the crop indicated in **column B** planted? Indicate by Yes or No.
- **D.** Indicated the method of fertilization being used. Fill in the box with the appropriate number as coded below.

Ω1	Injector	04	Slow Release
OT	mjector	04	Slow Release

03 Dry 06 Combination of 01 or 02 and 04

- **E.** Indicated the grade of the primary fertilizer being used on the line. A secondary fertilizer grade may be listed below the line.
- **F.** List any information that may be useful for understanding your crop production situation.
- **G.** Circle **number 1** for the standard Artificial Growth Media Test only. It includes: determination of pH, total soluble salts, Nitrate-N, readily available phosphorus, potassium, calcium, magnesium, sodium and chloride.

Circle **number 2** if additional tests are desired (e.g. zinc, manganese). Consult the laboratory fee schedule, the MSU Soil & Plant Nutrient Laboratory, or your local County Extension Office for the price of each test. Payment for additional tests must be enclosed with samples or they will not be run. If you wish to be billed, please indicate on the comments section of this form.

MSU Soil & Plant Nutrient Website: www.css.msu.edu/soiltesting