## EXERCISE ON METHOD OF OBSERVATION

Please, indicate:

1 - which method(s) of observation are not appropriate (-) and

2 – which method(s) of observation are probably most appropriate (+/++)

MG: single measurement of a group of plants or parts of plants

MS: measurement of a number of individual plants or parts of plants

VG: visual assessment by a single observation of a group of plants or parts of plants

VS: visual assessment by observation of individual plants or parts of plants

	<b>T</b>	1	
independent growin Test Design: Each t plants which should	ted grass g Cycles: The minimum g cycles.	duration of tests should o result in a total of at lestest 2 replicates.	•
MG	MS	VG	VS
Number of Growing single growing cycl	propagated ornamental g Cycles: The minimum e.		·
Characteristic: Pla	nt: height		
MG	MS	VG 🗌	VS
Number of Growin single growing cycl Test Design: Eac Characteristic: Plant	propagated ornamental g Cycles: The minim e. h test should be designe ant: type with states d	variety um duration of tests sho d to result in a total of at eciduous (1) – evergree	least 10 plants en (2)
MG 🔛	MS L	VG 📙	VS
independent growin <u>Test Design:</u> Each which should be div	ated varieties g Cycles: The minimum g cycles	n duration of tests should to result in a total of at le ore replicates.	
MG 🗌	MS 🗌	VG 🗌	VS