## 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

## Exercise 1

Background information
Crop: cross pollinated grass
Number of Growing Cycles: The minimum duration of tests should normally be two independent growing cycles.
Test Design: Each test should be designed to result in a total of at least 60 spaced plants which should be divided between at least 2 replicates.
Characteristic: Plant: natural height at inflorescence emergence
MG
MS
VG $\square$
VS $\qquad$

## Exercise 2

Background information
Crop: vegetatively propagated ornamental variety
Number of Growing Cycles: The minimum duration of tests should normally be a single growing cycle.
Test Design: each test should be designed to result in a total of at least 10 plants.

## Characteristic: Plant: height

MG $\square$
MS $\square$

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\mathrm{VG} \square
$$

VS


## Exercise 3

Background information
Crop: vegetatively propagated ornamental variety
Number of Growing Cycles: The minimum duration of tests should normally be a single growing cycle.
Test Design: Each test should be designed to result in a total of at least 20 plants.
Characteristic: Flower: perianth: with states absent (1) - present (9)
MG $\square$
MS $\square$
VG $\square$
VS


## Exercise 4

Background information
Crop: seed propagated agricultural crop (self-pollinated)
Number of Growing Cycles: The minimum duration of tests should normally be two independent growing cycles.
Test Design: Each test should be designed to result in a total of at least 240 plants, which should be divided between two or more replicates.
Characteristic: Panicle: length of main rachis
MG
MS

VS


