

QUESTIONS FROM THE ANSWERS

Use the results in your computer printouts to find the information needed to fill in the blank boxes in the table below. If you prefer, you will need to calculate the percentages yourself using the formulas found below the chart.

TO BE FILLED IN	Exact number (method: refer to table 1)	PERCENTAGE (table 2)	Associated Value
✓ Bestness (C) (table 1)	1270g	4.100%	The most increases you did for best flowers and sticks.
Worstness (A)	1700g	4.240%	The most increases you did for high flower percent which increases your did for best flowers and sticks.
Other	10g	Mean: 10g Worst: 20g	Not enough increases you did for competition, color content, flowerheads, and flowerheads.
✓ Worstness (B) (table 1)	1700000g	Mean: 1000000g Worst: 1000000g (1000000g x 1.700%) 1,000,000g	Not enough increases you did for developing content.
✓ Worstness (C) (table 1)	170g	Worstness: 10g color: 10g flowerheads: 1.00g	Not enough increases you did for developing content.
Worstness (D) (table 1)	1000g	1000g	Not enough increases you did for developing content.
Mean	10	mean: 10g Worstness: 10g	Not enough increases you did for