

Analysis



Data for heating crystals

Trial 1 Trial 2 Trial 3

Avg = 4 Alum S = 0	4 4 4 4 4	4 4 4 4 4	4 4 4 4 4
Avg = 0.133 Salt S = 0.352	0 0 0 0 0	0 0 1 0 0	0 0 1 0 0
Avg = 2.63 Sugar S = 1.246	3.5 3 3 1 3	3.5 3 4 1 1	3.5 3 4 1 2

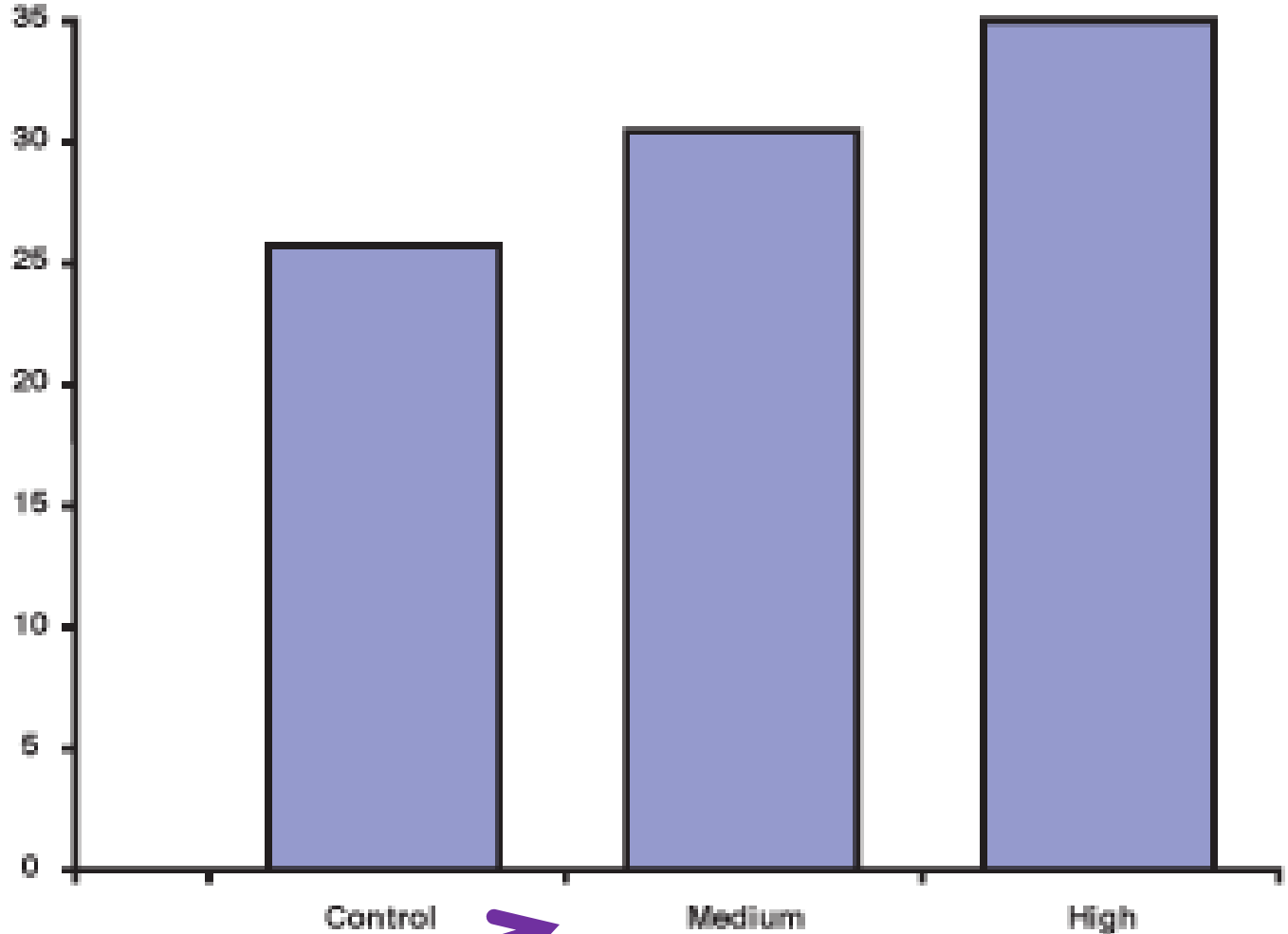
Data table

DEPENDENT VARIABLE

DEPENDENT VARIABLE

Actual (raw) totals

Total number of insects per plant density



Plant Density Levels

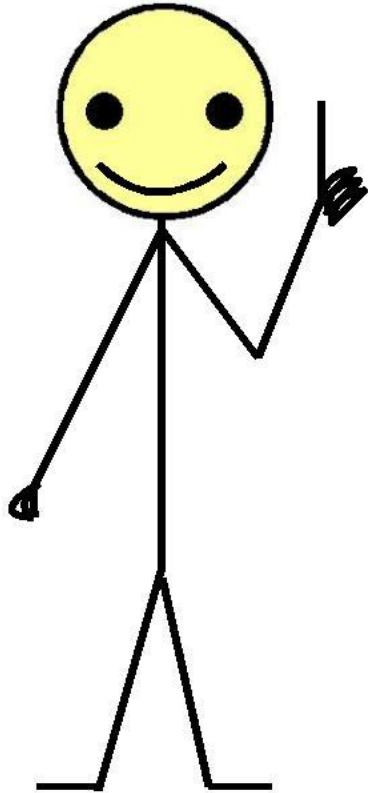
INDEPENDENT VARIABLE

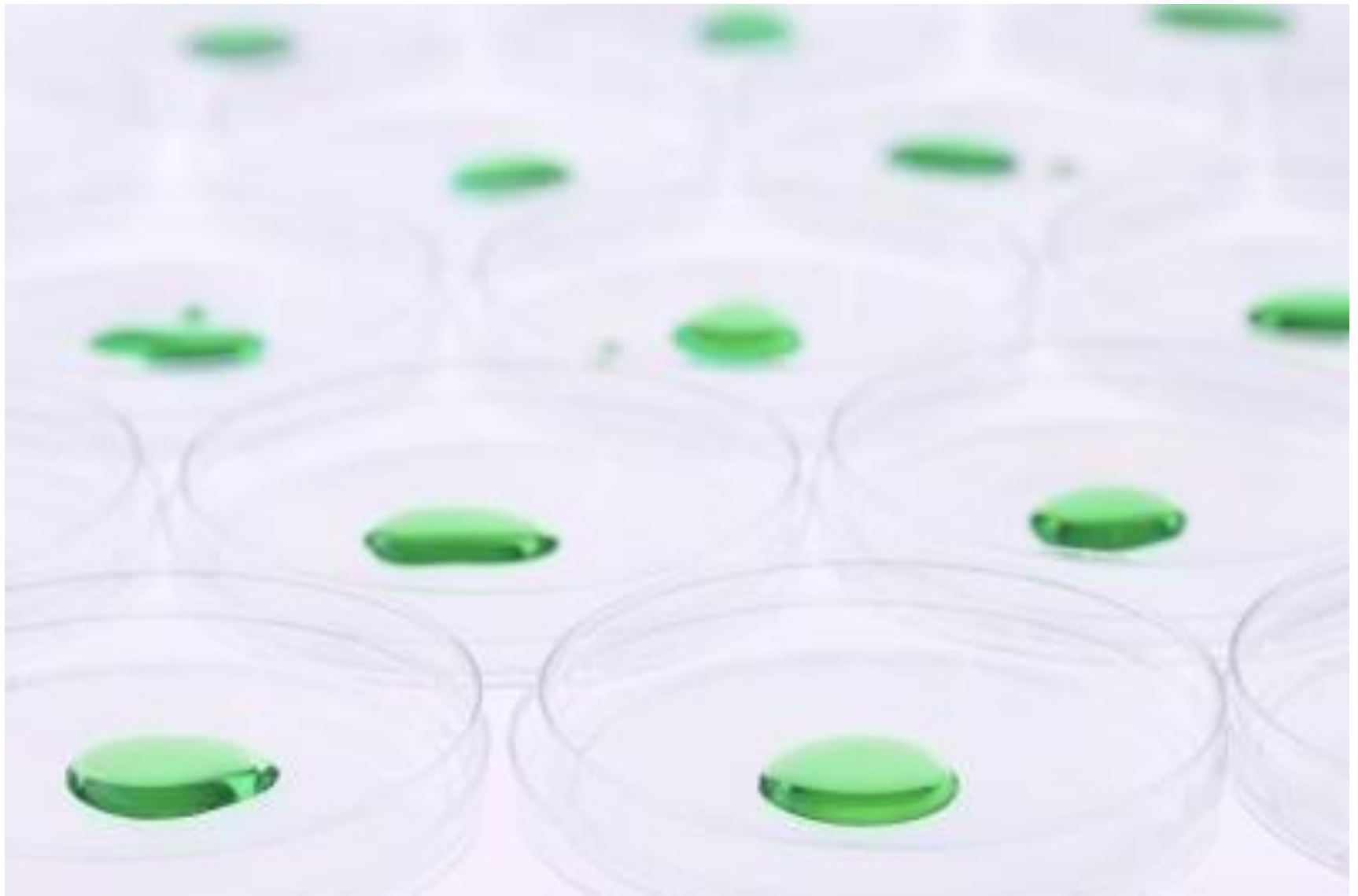
INDEPENDENT VARIABLE



Hypothesis

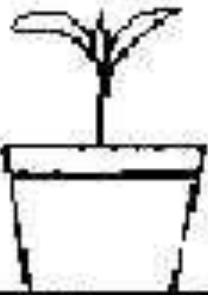



Conclusion





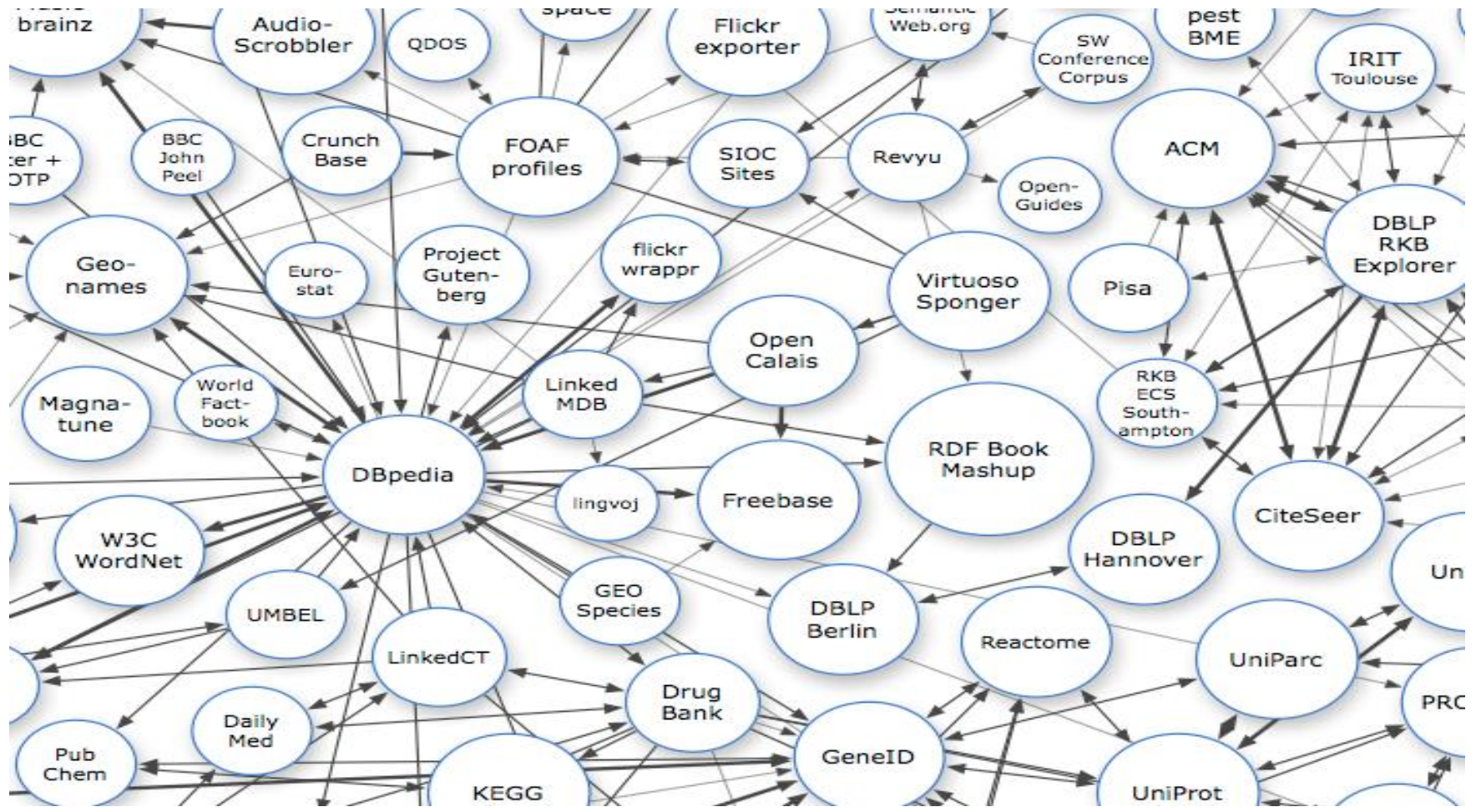
Constant

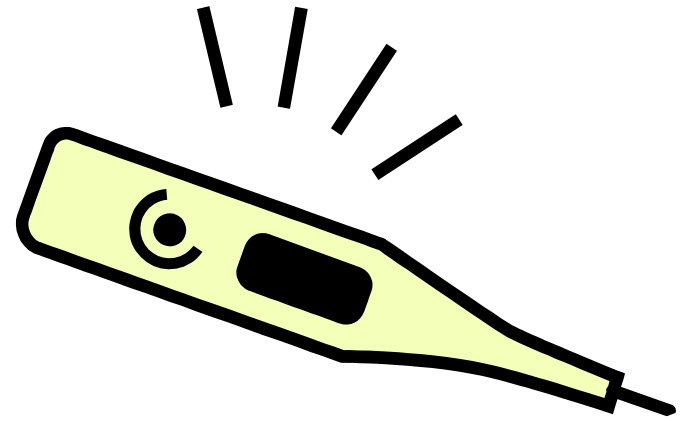
Control group

Control Group	Experimental Groups		
			
	Water + Nitrogen salts	Water + Potassium salts	Water + Phosphorus salts

Experimental group

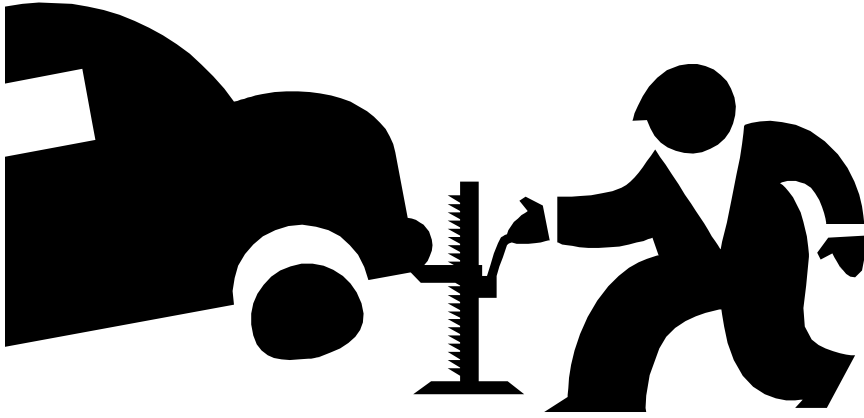
Data





DRUM

DEPENDENT VARIABLE



ICHOP

INDEPENDENT VARIABLE