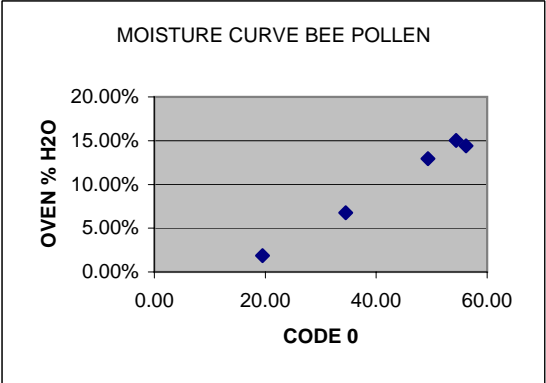


MOISTURE CURVE BEE POLLEN GRANULES

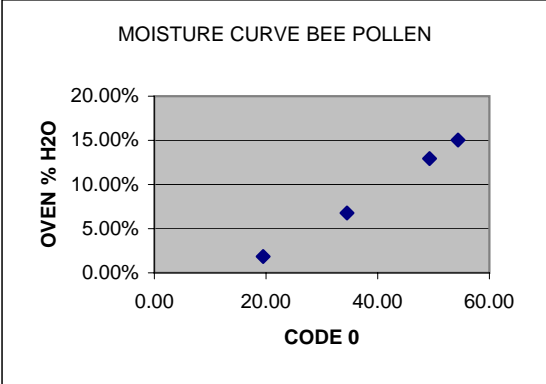
OVEN TEST (Y)	SINAR CODE 0 VALUE (X)
Y	X
1.86%	19.50
6.76%	34.50
12.94%	49.30
14.40%	56.20
15.02%	54.40

**STEP 1** PLOT DATA POINTS USING CHART FUNCTION OF EXCEL (XY SCATTER TYPE) WITH X BEING THE CODE 0 AND Y BEING THE CORRESPONDING PERCENT MOISTURE

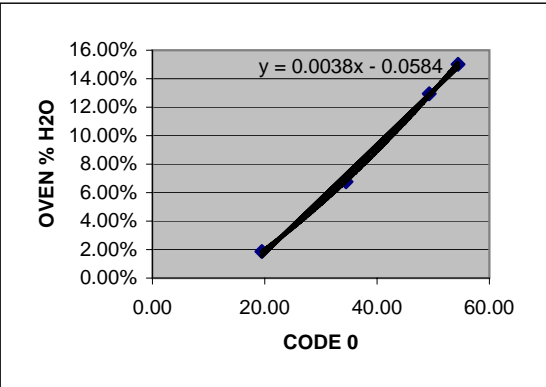


OVEN TEST (Y)	SINAR CODE 0 VALUE (X)
Y	X
1.86%	19.50
6.76%	34.50
12.94%	49.30
15.02%	54.40

OMIT VALUES THAT APPEAR TO BE OUTSIDE THE TRENDLINE THIS IS JUST A MATTER OF PRACTICALITY FOR NOW



Y	X
1.57%	19.5
2.52%	22
3.47%	24.5
4.42%	27
5.37%	29.5
6.32%	32
7.27%	34.5
8.22%	37
9.17%	39.5
10.12%	42
11.07%	44.5
12.02%	47
12.97%	49.5
13.92%	52
14.87%	54.5
15.82%	57



**STEP 2** USE TRENDLINE FUNCTION OF EXCEL AND DISPLAY FORMULA  
 CREATE X COLUMN BY STARTING WITH LOWEST ACTUAL CODE 0 VALUE  
 AND ADDING INCREMENTS OF 2.5 UP TO THE HIGHEST APPROXIMATE CODE 0 VALUE

USE THESE VALUES TO ENTER DATA IN MNET.  
 USE ACTUAL VALUES IN PLACE OF FORECAST VALUES WHENEVER POSSIBLE  
 AND AS CONTINUED TESTING OCCURS  
 USE THESE VALUES TO ENTER DATA IN MNET.  
 USE ACTUAL VALUES IN PLACE OF FORECAST VALUES WHENEVER POSSIBLE  
 AND AS CONTINUED TESTING OCCURS