

Thank you for taking part in Bees 'n Beans 2016!

This recording sheet provides somewhere for you to record your data and observations over the course of our experiment. At the end you will be able to either post it back to me (Linda Birkin, School of Life Sciences, University of Sussex, Falmer, Brighton, BN1 9QG), or the **preferred way** is to send it back online at: <u>https://www.surveymonkey.com/s/BnBResults</u>.

Section 1 – Characteristics of site

This section records the **characteristics** of your site – where it is, what surrounds it, and how it is set up. These questions are important to put the pollination records in geographical context.

1	Postcode & Name	Postcode:				Surno	ime:		
2	Type of space that you have to grow plants. <i>Please circle</i>	Individual garden/yard /courtyard	Communal garden		Allotment			f garden alcony	Window box or ledge only
		Other (<i>please specify</i>):							
3	Which way does most	North	North East		North West		,	West	East
5	of your site face (<i>i.e. its</i> aspect)? Please circle	South	South East		South East		Not sure		
4	Approximate size of your site	Length in metres			Or:	Length in yards			
		Width in metres			01.	Width in yards			
5	What makes up your site? <i>Please write the</i>	Flower beds	Vegetable beds (includes containers)		Lawn		Non-growing / sealed (e.g. deck, patio, gravel)		
	approximate % in each category								
6	Did you grow broad beans in addition to the provided experimental plants? <i>Please tick all that</i> <i>apply</i>	Yes – flowering at the same time		Υe	Yes – flowering at a different time			No	

Section 2 - Results

Were the plants harvested successfully?	Container beans				ase describe why:							
Please circle for both plants	Yes No	Yes No										
Dates of experiment	Date of?	Contair	ner beans		Garden beans							
Please record as:	Planting	/	/		/	/						
DD / MM / YY	Applying treatments	/ /			/	/						
	Harvesting	/	/		/	/						
Container beans - results												
	Number of failed pods (i.e. very small / no beans / rotted pods)	Number of pods with beans in	-	t of the pods (g)	Number of beans	Weight of beans (g)						
Local plant												
Bagged plant												
Hand pollinated plant												
Garden beans - results												
	Number of failed pods (i.e. very small / no beans / rotted pods)	Number of full pods	Weight of whole pods (g)		Number of beans	Weight of beans (g)						
Local plant												
Bagged plant												
Hand pollinated plant												
Were any bean plants 'robbed'?	Container	No	Local		Bagged	Hand						
Please circle all that apply.	Garden	No	Local		Bagged	Hand						
Insects seen on flowers	On Cont a	ainer bean flow	ers	On Garden bean flowers								
Please list and identify if you can												