Sheet2

	Α	В	С	D	E	F	G	Н
1	Term ID#	Name	date	SVN#	Annotations	Move to:	consider:	comments
2	PO:0025003	compound plant organ	04/02/10	#803		plant organ (PO:0009008)		Term was never in the live version (added 2/11/10 #772 after Ithaca meeting, so it has no annotations-will be destroyed
	PO:0025003	compound plant organ	04/02/10	#803	none	plant organ (PO:0009008)		will be destroyed
3	PO:0009014	dermal tissue	06/25/10	#861	757	epidermis (PO:0005679)		All these are already attached to epidermis
4	PO:0000056	floral bud	06/25/10	#861	54 + 3	?	axillary floral bud (PO:0004710)	Currently, 3 are on terminal floral bud. The other 54 will have to be reassigned.
5	66	ss.	"	u		?	terminal floral bud (PO:0004714)	и
6	PO:0009004	gametophyte	07/07/10	#865	1 + 12,458	gametophytic phase (PO:0028003)	whole plant (PO:0000003)	1 is directly on gametophyte, 40- female gametophyte and 12, 441 to male gametophyte. Will have to check annotations to see if they belong to whole plant or gametophytic stage.
7	PO:0000057	inflorescence bud	06/25/10	#861	1	?	axillary infloresence bud (PO:0004711)	Already attached to axillary infloresence bud
8	и	ec	u	и		?	terminal infloresence bud (PO:0004715)	
9	PO:0008034	leaf whorl	04/21/10	#816	15,799	collective leaf structure (PO:0025022)		
10	PO:0008037	seedling	07/12/10	#866	15,300	seedling growth stage (PO:0007131)???	whole plant (PO:0000003)	Only 16 of these are directly on seedling, with cotyledon-12,796 and embryo axis- 14,272. Will have to check annotations to see if they belong to whole plant or seedling stage.
11	PO:0025002	simple plant organ	04/02/10	#803	none	plant organ (PO:0009008)		This term was never in the live version, so it has no annotations- will be destroyed.
12	PO:0009003	sporophyte	07/07/10	#865	39.836	sporophytic phase (PO:0028002)	whole plant (PO:0000003)	There are so many here I can't tell how many are directly on sporophyte- but 21,059 are on seed, infructesence (23,763) and to root (16,447) and shoot (32,648). Will have to check annotations to see if they belong to whole plant or gametophytic stage.
	F 0.0008003	sporophyte	01/01/10	#600	39,030	sporopriyuc priase (FO.0026002)	' ' '	they belong to whole plant of gametophytic stage.
13	PO:0000058	vegetative bud	06/25/10	#861	6		axillary vegetative bud (PO:0004712)	All 6 are already attached to axillary vegetative bud
14	и	ω	и	и			terminal vegetative bud (PO:0004716)	
15								