

## Sheet2

	A	B	C	D	E	F	G	H
1	Term ID#	Name	date	SVN#	Annotations	Move to:	consider:	comments
2	PO:0025003	compound plant organ	04/02/10	#803	none	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)
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	"	"	"	"		?	terminal floral bud (PO:0004714)	"
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 inflorescence bud (PO:0004711)	Already attached to axillary inflorescence bud
8	"	"	"	"		?	terminal inflorescence 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, infructescence (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.
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	"	"	"	"			terminal vegetative bud (PO:0004716)	
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