

Updated 2019-12-15. Separate analysis of 301-400 above and 401-463 below. Excludes SXs.

N BXs	month	quarter	N/qtr	% by qtr	N Hem qtr name	Nhu season	N/Nhu- season	percent	N items per month	N items per Nhu-season	% items by N- season	items/BX avg by month	n_items / n_bx by month	month	
3	1	1				winter			42			14.0	14	Jan	
4	2	1				winter			102			25.5	25	Feb	
6	3	1	13	13%	winter	winter	20	20%	116	393	17%	19.3	19	Mar	
11	4	2				spring			198			18.0	17	Apr	
12	5	2				spring	23	23%	222	420	18%	18.5	18	May	
9	6	2	32	32%	spring	summer			128			14.2	14	Jun	
9	7	3				summer			216			24.0	24	Jul	
9	8	3				summer	27	27%	224	568	25%	24.9	24	Aug	
12	9	3	30	30%	summer	autumn			350			29.2	29	Sep	
10	10	4				autumn			351			35.1	35	Oct	
8	11	4				autumn	30	30%	207	908	40%	25.9	25	Nov	
7	12	4	25	25%	fall	winter			133			19.0	19	Dec	
8.33	=avg	Above is number of BXs, not number of Items							avg:	190.75				trunc	
100	=total							total:	2289						
	Financial quarters are not bulb-growing seasons, really						Winter: Dec thru March								
							Spring: April thru May								
							Summer: June thru August								
							Autumn: September thru November								
2011-12-31									43.2 = Average items per month						
2016-06-03									1.9 = Average BX's per month						
-4 years -5 mons -3 days			53	=4x12+5											
						Above for BX 301 thru 400									