

<i>Aesculus pavia</i> L	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Allium schoenoprasum</i>	No seeds per weight, added "-"
<i>Arachis hypogaea</i>	No seeds per ounce, added "-"
<i>Atriplex canescens</i>	Purity appears to be 2g higher than expected
<i>Arctium lapp</i>	No seeds per weight, added "-"
beet, mangel and Sw	Noxious for multi germ is 300 but when compared to the same case in field and suga
<i>Betula populifolia</i>	Purity is .2g higher, expected noxious should be 3g
<i>Brassica oleracea</i>	Not about to create a lot of extra work for brassica people, but may want to have W
<i>Brassica oleracea</i> var	No seeds per weight, added "-"
<i>Carya illinoensis</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Carya ovata</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Cenchrus pupureus</i>	No seeds per weight, added "-"
<i>Crambe hispanica</i>	No seeds per weight, added "-"
<i>Helianthus annus</i>	No seeds per weight, added "-"
<i>Hibiscus cannabinus</i>	No seeds per weight, added "-"
<i>Hilaria jamesii</i>	No PSU, needs to have columns for null values
<i>Phaseolus coccineus</i>	No seeds per ounce, added "-"
<i>Poa glauca</i>	No seeds per weight, added "-"
<i>Prunus persica</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Quercus alba</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Quercus muehlenber</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Quercus spp</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Quercus virginiana</i>	Rule states that if purity is over 500g, then use the purity weight for Noxious
<i>Sorghastrum spp</i>	No seeds per ounce, added "-"
<i>Trichostema spp.</i>	Was fully null, added "-"
<i>Trifolium semipilosur</i>	No seeds per weight, added "-"
xTriticosecale	No seeds per weight, added "-"
<i>Vicia articulata</i>	No seeds per weight, added "-"
<i>Vicia faba</i>	No seeds per weight, added "-"
sweet corn	No seeds per weight, added "-"
<i>Zoysia matrella</i>	No seeds per weight, added "-"

Purity	Seeds per g	Expected purity weight	Expected N	Rounded	
2500	146	17.12329	25,000	171.2329	180
2500	9380	0.266525	25,000	2.665245	3

HY it is an exception at 315 seeds/gram