Table 1: Crop Database Summary

Database	Crops	Value of Production*	Usage in 2012 ^{\$}
Genome Database for Rosaceae	almond, apple, apricot,	\$12.56	14,237 users
	blackberry, cherry,	billion	(from 52 US
www.rosaceae.org	nectarine, pear, peach,		States/territories,
	plum, raspberry		130 countries)
	strawberry		176,259 pages
			accessed
Citrus Genome Database	grapefruit, lemon,	\$3.44	5,244 users (from
	orange, tangelo,	billion	49 US
www.citrusgenomedb.org	tangerine/mandarin		states/territories,
			125 countries)
			34,475 pages
			accessed
Cool Season Food Legume	chickpea, pea, lentil	\$0.4 billion	2,273 users (from
Database			50 US states, 101
			countries) 11,009
www.coolseasonfoodlegume.org			pages accessed
CottonGen	cotton	\$5.97	2,320 users (from
		billion	43 US states, 74
www.cottongen.org			countries) 46,279
			pages accessed
Genome Database for Vaccinium	Blueberry, cranberry	\$1.23	1,120 users (from
		billion	45 US states, 84
www.vacciuium.org			countries) 5,898
			pages accessed
Total	22 crops	\$23.61	>25,000 users
		billion	(from 52 US
			States/territories,
			130 countries)
			>273,000 pages
			accessed

^{*2012} Crop Value of Production as reported by the National Agricultural Statistics Service 2013

^{\$} Recorded by Google Analytics, 2012