

Table 1: NRSP10 Crop Database Summary

Database	Crops Serve	Production value in 2016* (\$billion)	2015-2018 Usage by community** <i>Number of citations***</i>
Genome Database for Rosaceae www.rosaceae.org	almond, apple, apricot, blackberry, cherry, nectarine, peach, pear, plum, raspberry, rose, strawberry	15.45	Users = 81,334 Countries = 185 Visits = 212,256 Pages = 1,390,627 <i>Citations = 707</i>
Citrus Genome Database www.citrusgenomedb.org	grapefruit, lemon, lime, orange, tangelo, tangerine/ mandarin	3.43	Users = 19,760 Countries = 160 Visits = 32,789 Pages = 179,987 <i>Citations = 160</i>
Cool Season Food Legume Genome Database www.coolseasonfoodlegume.org	chickpea, fava bean, lentil, pea	0.84	Users = 12,797 Countries = 151 Visits = 21,556 Pages = 119,389 <i>Citations = 151</i>
CottonGen www.cottongen.org	cotton	5.81	Users = 40,737 Countries = 160 Visits = 32,789 Pages = 704,944 <i>Citations = 222</i>
Genome Database for <i>Vaccinium</i> www.vaccinium.org	blueberry, cranberry	1.04	Users = 7,518 Countries = 111 Visits = 11,272 Pages = 61,494 <i>Citations = 111</i>
Total	25 crops	26.57	Users = 162,146 Countries = 185 Visits = 387,913 Pages = 2,456,411 <i>Citations = 1059</i>

* 2016 Crop Value of Production as reported by the National Agricultural Statistics Service 2017

** As reported by Google Analytics

*** As reported by Google Scholar from January 1, 2015 to October 30, 2018