Economic importance, taxonomic representation and scientific priority as drivers of genome sequencing projects

Geneviève C. Vallée, Daniella Santos Muñoz and David Sankoff*

From 14th Annual Research in Computational Molecular Biology (RECOMB) Comparative Genomics Satellite Workshop, Montreal, Canada. 11-14 October 2016

Abstract

Background: Of the approximately two hundred sequenced plant genomes, how many and which ones were sequenced motivated by strictly or largely scientific considerations, and how many by chiefly economic, in a wide sense, incentives? And how large a role does publication opportunity play?

Results: In an integration of multiple disparate databases and other sources of information, we collect and analyze data on the size (number of species) in the plant orders and families containing sequenced genomes, on the trade value of these species, and of all the same-family or same-order species, and on the publication priority within the family and order. These data are subjected to multiple regression and other statistical analyses. We find that despite the initial importance of model organisms, it is clearly economic considerations that outweigh others in the choice of genome to be sequenced.

Conclusions: This has important implications for generalizations about plant genomes, since human choices of plants to harvest (and cultivate) will have incurred many biases with respect to phenotypic characteristics and hence of genomic properties, and recent genomic evolution will also have been affected by human agricultural practices.

Keywords: Genomesequencing, Cropplants, Modelorganisms

Background

Genome sequencing has provided researchers with valuable insight into the evolution and genetic structure of many organisms. In 2000, the first plant genome Arabidopsis thaliana was sequenced [1]. This plant, of no agricultural or other economic interest, was chosen by the scientific community purely on the basis of its long-term status as a model organism for botanists and technical considerations related to the projected ease of sequencing. Two years later the Oryza sativa (rice) genome was published [2, 3]. In contrast to Arabidopsis, rice has enormous agricultural significance. Today around two hundred plant genome sequences have been published and many more are in the process of being sequenced and published. Though the cost of the sequencing itself has dropped considerably, genome sequence projects remain costly because of the preliminary steps, quality control, gene annotation and data-basing, all of which require considerable investment. At the same time, it is increasingly difficult to publish a genome sequence in the top science journals. It is of interest, for both pure and applied science, to understand what drives the choice of species to be sequenced. To what extent is it a question of surveying the nature and evolution of genomes across the plant tree of life? Or to sequence a genome in a previously unexplored family or order? And to what extent is it to furnish aid to breeders, growers, geneticists, plant pathologists and industry in improving the quality, quantity and other properties of economically important species. This paper attempts to answer these questions by documenting the
The taxonomic distribution of sequenced genomes as a function of species abundance within a taxon, the taxonomic novelty of species' genome and the total economic value of species within a taxon.

There is a longstanding tension between the efforts to prioritize purely scientific interests versus applied and commercial demands in the choice of species to which we devote scarce research resources. This predates genomic science by many decades, but is well encapsulated in this 2002 plea to continue the focus on *Arabidopsis*:

“Why *Arabidopsis?* Why not concentrate our research efforts and resources on a species that will actually provide food for our world or useful products for industrial uses? In order to make the strides necessary to increase crop production in a relatively short time, we have to be able to move forward quickly and spend the available human and financial resources as efficiently as possible. This is the advantage of a model system: an organism that is easily manipulated, genetically tractable, and about which much is already known. By studying the biology of *Arabidopsis*, the model plant, we can gain comprehensive knowledge of a complete plant. In the laboratory, *Arabidopsis* offers the ability to test hypotheses quickly and efficiently. With the knowledge we gain from the model plant thus established as a reference system, we can move forward with research and rapidly initiate improvements in plants of economic and cultural importance” [4].

Similar arguments were made for *Mimulus, Medicago, Brachypodium* and other model plant genome sequence projects initiated relatively early on.

At the same time there is no impugning the urgency of sequencing crop plants for breeders, growers, plant pathologists and industry in order to improve the quality, quantity and other properties of economically important species, and to prevent and alleviate famine and malnutrition in developing countries [5]. A few researchers have acknowledged that most plant genomes that have been sequenced to date are crop genomes [6, 7]. However, the relationship between the plant genomes that are chosen to be sequenced and their pure scientific interest versus agricultural, horticultural, forestry or medicinal relevance has not previously been studied quantitatively.

**Methods**

Three types of data were required for this research: species abundance within angiosperm (and conifer) taxa at various levels, total annual value worldwide of plant products, by species, and a list of species whose genome sequence has been published. Our initial data on plants that have been sequenced was collected from the National Centre for Biotechnology Information (NCBI). This list was not comprehensive, since plants whose genomes had been sequenced recently at the time of the data collection (spring of 2015), such as *Ananas comosus* (pineapple) [8], *Coffea canephora* (Robusta coffee) [9], *Musa balbisiana* (wild banana) [10], and *Utricularia gibba*

| Species                              | Common Name       | Family            | Order      | Year  |
|--------------------------------------|-------------------|-------------------|------------|-------|
| Azadirachta indica                   | Neem               | Meliaceae         | Sapindales | 2012  |
| Beta vulgaris                        | Sugar Beet         | Amaranthaceae     | Caryophyllales | 2014 |
| Betula nana                          | Alpine Birch       | Betulaceae        | Fagales    | 2013  |
| Brachypodium distachyon              | Brachypodium       | Poaceae           | Poales     | 2010  |
| Brassica napus                       | Rape               | Brassicaceae      | Brassicales | 2003  |
| Brassica oleracea                    | Cabbage/Cauliflower | Brassicaceae     | Brassicales | 2011  |
| Brassica rapa                        | Field Mustard      | Brassicaceae      | Brassicales | 2011  |
| Cajanus cajan                        | Pigeon Pea         | Fabaceae          | Fabales    | 2011  |
| Camelina sativa                      | False Flax         | Brassicaceae      | Brassicales | 2013  |
| Cannabis sativa                      | Hemp               | Cannabaceae       | Rosales    | 2011  |
| Capsella rubella                     | Caspella           | Brassicaceae      | Brassicales | 2013  |
| Capsicum annuum                      | Cayenne Pepper     | Solanaceae        | Solanales  | 2014  |
| Carica papaya                        | Papaya             | Caricaceae        | Brassicales | 2008  |
| Carthamus tinctorius                 | Safflower          | Asteraceae        | Asterales  | 2016  |
| Castanea mollissima                  | Chinese Chestnut   | Fagaceae          | Fagales    | 2011  |
| Catharanthus roseus                  | Madagascar Periwinkle | Apocynaceae  | Gentianales | 2013  |

...
(humped bladderwort) [11] were not present in the NCBI list. We added as many of these as we could find to our list and included them in the analysis. We have continued updating to May 2016.

In all, we found 202 distinct species whose genome had been sequenced; however, only 172 were useful to the present study. All algae and mosses were dropped, due to the lack of any economic data. The remaining species, confined to the flowering plants (angiosperms) and the conifer order of gymnosperms, were classified by taxonomic class or subclass, order, family and genus, based on the APG III system of flowering plant classification [12]. The APG system was chosen rather than the Cronquist or other system [13], since it is continually updated to reflect recent plant DNA evidence and other data.

This dataset is available at: http://216.48.92.133/Softwares/PlantGenomes/index.htm. As more plant genomes are sequenced, more families and

| Table 2 Data set on families, including species abundance, economic value, and number of sequenced genomes |
|---|---|---|---|
| Family | Species | Total value (Million $) | Seqs. | Family | Species | Value (Million $) | Seqs. |
| Poaceae | 11,554 | 963,585 | 31 | Ericaceae | 3,554 | 1,371 | 1 |
| Solanaceae | 2,678 | 280,810 | 14 | Grossulariaceae | 195 | 1,247 | 0 |
| Fabaceae | 24,505 | 214,599 | 15 | Linaceae | 213 | 848 | 1 |
| Rosaceae | 4,828 | 158,890 | 10 | Actinidiaceae | 176 | 788 | 1 |
| Malvaceae | 4,465 | 112,394 | 3 | Polygonaceae | 1,384 | 693 | 0 |
| Cucurbitaceae | 965 | 102,053 | 4 | Aquifoliaceae | 480 | 690 | 0 |
| Arecales | 2,522 | 89,828 | 3 | Cannabaceae | 102 | 528 | 2 |
| Brassicaceae | 4,060 | 79,650 | 19 | Salicaceae | 1,269 | 372 | 2 |
| Euphorbiaceae | 6,547 | 69,650 | 4 | Canellaceae | 21 | 344 | 0 |
| Vitaceae | 985 | 68,942 | 3 | Sapotaceae | 1,343 | 221 | 0 |
| Rutaceae | 1,730 | 64,431 | 2 | Papaveraceae | 920 | 132 | 0 |
| Amaranthaceae | 2,258 | 63,376 | 0 | Myrtaceae | 5,970 | 111 | 2 |
| Anacardiaceae | 701 | 45,283 | 0 | Urticaceae | 1,465 | 99 | 0 |
| Musaceae | 78 | 44,859 | 3 | Lecythidaceae | 341 | 67 | 0 |
| Asteraceae | 23,600 | 37,734 | 4 | Orchidaceae | 27,801 | 9 | 2 |
| Convolvulaceae | 1,296 | 26,797 | 1 | Lamiaceae | 7,886 | 0 | 1 |
| Amaranthaceae | 2,052 | 25,548 | 4 | Apocynaceae | 5,556 | 0 | 1 |
| Dioscoreaceae | 653 | 20,858 | 0 | Araceae | 3,368 | 0 | 1 |
| Oleaceae | 688 | 19,467 | 1 | Gesneriaceae | 3,122 | 0 | 1 |
| Pinaceae | 255 | 19,268 | 5 | Primulaceae | 2,788 | 0 | 2 |
| Rubiaceae | 13,673 | 16,060 | 1 | Caryophyllaceae | 2,456 | 0 | 2 |
| Juglandaceae | 89 | 15,650 | 1 | Plantaginaceae | 1,614 | 0 | 6 |
| Theaceae | 370 | 12,871 | 0 | Moraceae | 1,217 | 0 | 1 |
| Bromeliaceae | 2,929 | 11,618 | 1 | Thymelaeaceae | 938 | 0 | 1 |
| Asparagaceae | 200 | 11,453 | 0 | Rhamnaceae | 839 | 0 | 1 |
| Aphiaceae | 3,257 | 8,666 | 1 | Meliaceae | 669 | 0 | 1 |
| Fagaceae | 1,101 | 7,805 | 2 | Caprariaceae | 449 | 0 | 1 |
| Pedaliaceae | 67 | 4,642 | 1 | Lentibulariaceae | 312 | 0 | 2 |
| Caricaceae | 47 | 4,054 | 1 | Phrymaceae | 199 | 0 | 1 |
| Ebenaceae | 751 | 2,811 | 1 | Zosteraceae | 23 | 0 | 1 |
| Betulaceae | 234 | 2,667 | 1 | Nelumboaceae | 2 | 0 | 1 |
| Piperaceae | 2,658 | 2,478 | 0 | Amborellaceae | 1 | 0 | 1 |
| Zingiberaceae | 1,587 | 2,430 | 0 |
orders will be included. A fragment of this dataset is depicted in Table 1.

Next, economic data relating to agricultural and forestry products was collected. For agricultural products, this data was compiled from the Food and Agriculture Organization of the United Nations [14]. For agricultural production, the most recent data on economic value is dated from 2013. This data is presented in current US dollars.

Data on forestry products was compiled from a United Nations Economic Commission for Europe Timber Division report on the forestry industry published in 2006 [15]. The data included information on roundwood and sawnwood, for both conifers and non-conifer trees. The conifer section included data on pine, fir, and spruce, and information on birch, beech, poplar, and oak was found in the non-conifer section. Unfortunately, the data dated back to 2004 and only included select countries, notably European and North American. More recent world data for total roundwood and sawnwood production did not provide a breakdown by tree type. The UNECE/FAO Timber Division report provided exports for each country and from this data we aggregated across all countries the total value by each type of tree. This was done for both the sawnwood and roundwood data, and then summed for a grand total for each tree type. This number was then used as the economic value for each type of tree.

After having collected the economic value for all agricultural (including horticultural and other uses) and forestry products, we classified all sequenced species taxonomically according to APG III. For analytical purposes, we retained only order and family, as class/subclass was not of high enough resolution for meaningful analysis, while genus was too high a resolution, since for almost all the species we studied no economic data distinguished between species in the same genus. Once all products were classified, we calculated an aggregate value of for each family and order. Note that some species of economic value belong to a family and even to an order containing no genome-sequenced species when these data were collected.

The data on the total number of species in all of the families and orders was collected from The Plant List [16] and the Encyclopaedia Britannica [17], respectively.

Table 3 Data set on order, including species abundance, economic value, and number of sequenced genomes

| Order     | Species | (Million $) | Seqs. | Order     | Species | Value | Seqs. |
|-----------|---------|------------|-------|-----------|---------|-------|-------|
| Poales    | 18,000  | 975,203    | 32    | Lamiales  | 24,000  | 24,109| 13    |
| Solanales | 4,080   | 307,607    | 15    | Dioscoreales| 1,040  | 20,858| 0     |
| Fabales   | 25,794  | 214,599    | 17    | Pinales   | 550     | 19,268| 5     |
| Rosales   | 7,700   | 159,517    | 14    | Ericales  | 8,000   | 18,128| 5     |
| Malvales  | 6,000   | 112,394    | 5     | Gentianales| 17,000 | 16,060| 2     |
| Sapindales| 5,700   | 109,714    | 3     | Apiales   | 5,489   | 8,666 | 1     |
| Cucurbitales| 2,600  | 102,053    | 4     | Alismatales| 4,500  | 4,408 | 2     |
| Arecales  | 2,600   | 89,828     | 3     | Piperales | 4,900   | 2,478 | 0     |
| Brassicales| 4,450  | 89,705     | 21    | Saxifragales| 2,500  | 1,247 | 0     |
| Asparagales| 26,000 | 74,838     | 2     | Aquifoliales| 536    | 690  | 0     |
| Malpighiales| 16,000 | 70,871     | 7     | Canellales| 136     | 344  | 0     |
| Vitales   | 850     | 68,942     | 3     | Rannunculales| 2,830  | 132  | 0     |
| Zingiberales| 2,100  | 47,288     | 3     | Myrtales  | 11,000  | 111  | 2     |
| Asterales | 27,500  | 37,876     | 4     | Proteales | 1,060   | 0    | 1     |
| Caryophyllales| 11,155 | 26,241     | 6     | Amborellales| 1      | 0    | 1     |
| Fagales   | 1,900   | 26,123     | 4     |          |         |       |       |

Table 4 Descriptive statistics for families and orders

| Families | Mean | Median | Std dev | Min | Max |
|----------|------|--------|---------|-----|-----|
| Genomes sequenced | 2.65 | 1      | 5.02    | 0   | 31  |
| Value (USD millions) | 40,288 | 2,429 | 127,325 | 0   | 963,585 |
| No. of species | 3,077 | 1,217 | 5,577 | 1 | 27,500 |

Orders

| Orders | Mean | Median | Std dev | Min | Max |
|--------|------|--------|---------|-----|-----|
| Genomes sequenced | 5.65 | 3      | 7.35    | 0   | 32  |
| Value (USD millions) | 84,816 | 26,122 | 179,613 | 0 | 975,203 |
| No. of species | 7,908 | 5,450 | 8,531 | 1 | 27,500 |
From these data, we constructed Table 2, reflecting all the families found from both the agricultural and forestry products data, as well as from the list of plants sequenced. Only families containing species that have been sequenced, or have economic value, are included. Similarly, Table 3 was constructed for taxonomic orders. Almost a half of all angiosperm and gymnosperm plant orders, but less than a sixth of all families are present in these tables.

An overall summary of the data is presented in Table 4. Of note is the order Poales with 32 genomes sequenced, 31 in the family Poaceae (grasses) plus pineapple. For 15 families with species of economic value, we found no genome sequences have as yet been published, most of them in the six orders containing species of economic value but with no published sequences.

**Results**

**Analysis**

The first question we asked in a regression analysis was: among the taxa (families and orders) containing at least one sequenced genome and/or at least one species of economic value, what is most important in determining the number of genomes sequenced, the biological salience of the taxon in terms of the total number of species it contains, i.e., abundance, or the aggregate economic value of the taxon. More precisely, for the response, or dependent, variable, we used the number of distinct species sequenced in the taxon (family or order). The two “independent”, or predictor, variables were:

- total agricultural value of the taxon, and
- species abundance in the taxon.

The aggregate value variable is a direct measure of the effect of economic inducement to sequence genomes in the taxon. The species abundance variable should reflect the importance of more scientific criteria, as a significant effect would suggest that sequencers are trying to investigate genomes that represent a larger number of same-family or same-order species, and hence feed into an evolutionarily well-distributed sample for eventual comparative goals.

An unusual aspect of this model is that we do not include families or orders that have no sequenced genome nor any species of economic value. This was largely a question of avoiding the collection of abundance data on many hundreds of families with no genomes sequenced and no economic value, and having them swamp the effect of the families of more interest. Nevertheless we will return to this question in the next section of this paper.

These results show a dominant effect of the economic importance of the species in a taxon, but also an unmistakable effect of the species abundance of that taxon.

While the proportion of the variance explained is considerable (77 % for families, 70 % for orders), Fig. 1 shows that much of the variance appears, caused by a single point, representing the effect of the Poaceae, valued at over $900,000,000,000, while the next biggest value is less than $300,000,000,000. Repeating the analysis without this family gives the regression in Tables 5 and 6.

We see that the economic variable, measuring total value of the order, remains highly significant, but the abundance variable recedes in significance, although the

| Dataset     | Data set | Order |
|-------------|----------|-------|
| Intercept   | 0.9656   | 1.7453|
| Value (USD millions) | 0.0000327 | 0.0000313 |
| Abundance   | 0.000119 | 0.000158 |
| $R^2$       | 0.77     | 0.70  |
| No. of observations | 65       | 31    |
Table 6: Regressions in Table 5 repeated without family Poaceae and order Poales

| Data set | Family | Order |
|----------|--------|-------|
| Intercept | 0.6818 | 1.7453 |
| p         | 0.05   | < 0.5 |
| Value (USD millions) | 0.00000489 | 0.0000507 |
| p         | < 10^-8 | < 10^-4 |
| Abundance | 0.00008719 | 0.000141 |
| p         | < .12  | < 0.13 |
| R^2       | 0.52   | 0.52  |
| No. of observations | 64 | 30 |

trends remain much the same. Figure 2 shows how the association of value with sequencing activity is conserved even without the Poaceae. A clear outlier is the Brassicales, with 19 genomes sequenced. This family include the genus Arabidopsis, containing the first flowering plant to have its genome sequenced, Arabidopsis thaliana, plus many closely related plants whose scientific comparison builds on the many functions and structure known first in this model plant. Brassicales also contains the intensively studied genus Brassica, containing many genomes of great agricultural interest - the mustards, cabbage, turnip, radishes, canola, some of which in turn have many diverse cultivars.

Unexplored families and orders
As mentioned previously, the regression does not really do justice to the effect of species abundance, i.e., taxon size. Only those families and orders containing sequenced genomes and/or containing species of economic value, were included in the study. The large majority of families, well more than three hundred, were thus not included, as were more than half of the orders.

To compensate for this bias, we randomly sampled 100 families without genome sequences, and compared their species abundance with those in our regression study. Similarly, we calculated the species abundance for 35 angiosperm orders not in the regression study. The results appear in Fig. 3.

It is clear from the figure that the distribution of the number of sequenced genomes per taxon is not the result of a random sampling over all flowering plant species; otherwise more than half of the sequences would be in the single category of largest families. At the same time, the results do not reflect a random sampling of all the genomes; otherwise the proportion of families of a given size containing sequenced genomes would be the same as the overall proportion of families.

To summarize, the genomes that have been sequenced are concentrated in the larger families, but they are spread out to some degree among smaller families as well. This suggests that the choice of genome is motivated to some extent by the interest of the botanical community and by the specializations of PI's and by the search for novel and diverse results.

The next target
The strategy for choosing a genome to sequence has evolved over the years. We can ask to what extent this strategy has been directed by economic interests versus broader scientific criteria, by examining each taxon to see when its first genome was sequenced.

Table 7 shows a regression in which the economic value of the family does have a small but significant effect on early choice of a genome to sequence. However, this regression explains little of the variance, as illustrated in Fig. 4.

Discussion
Data considerations
There are several issues regarding our data collection. The forestry data compiled was not recent or reliable [15]. These products are usually classified only by the

Fig. 2 Total value (USD Millions) line fit plot, without Poaceae
type of consumer product (pulp, hardwood, paper . . .) and rarely by tree species. Furthermore, countries do not always readily provide data on forestry production, more particularly which trees are being cut down, but simply what secondary or tertiary product they are being turned into [14].

Another problem in calculating forestry data is that they are presented country-by-country as exports or imports. We were able to aggregate all the export figures to arrive at worldwide values per species, but this does not take into account internal consumption, which is certainly very important in many producing countries. This means that our estimates of total value for the forestry taxa are systematically biased downward.

After we completed our research, at the Plant and Animal Genomes Conference in January 2016 [18], we learned from posters of several plant genomes that had been recently sequenced: mango, onion, pistachio, and others. It was too late to include these in this research, as were the many others reported in the interim. Our freely accessible database (http://216.48.92.133/Softwares/PlantGenomes/index.htm), however, does
Table 7  Regressions of year of first sequenced genome in a family as a function of total value of species in that taxon and the number of species in the taxon

|                |         | p        |
|----------------|---------|----------|
| Intercept      | 2012.7  | < 10^{-4}|
| Value (USD millions) | -0.0000236 | < 0.01   |
| Abundance      | -0.0000202 | < 0.8    |
| R^2            | 0.15    |          |
| No. of observations | 50       |          |

list these. The integrated taxonomic/economic database is a main contribution of this work, and we intend to update and maintain it for the foreseeable future. Currently, aside from the taxonomic, economic and bibliographic information on each species, we also note the date the sequence was published. In the future, other tracks may be added, such as a categorization of the economic sphere: nutritional, medicinal, chemical, horticultural, forestry, etc.

On the choice of genomes
We have shown that the choice of plants being sequenced is most heavily influenced by the economic value of the family and order to which it belongs. There is also a significant effect of taxon size, but sequenced genomes are not distributed randomly among the 200,000 angiosperm species, as organized taxonomically and phylogenetically by botanists. Instead, many genome sequence represent smaller orders and families.

There are many potential explanations for choice of genome beyond those we have explored. We have shown that economic value has an effect on early sequencing, but this result is weak. That many “model” plants have been sequenced is not really explanatory, in that it just displaces the question of choice from genomics to an earlier stage of collaborative research; once a species’ status as a model is accepted, it is almost surely destined to be sequenced.

Outside of model plants, the economic status of plants in particular regions is a major motivation; one only has to look at the publication dates for the two grapevine sequence papers, or the two cacao genome papers, or the two rice papers, to infer that some major competition for publication priority was at work. One aspect of this in crop plants is the urgency of breeding programs in the face of fast-moving pathogens and climate change.

On the purely scientific side, however, the focus on crops has important implications for generalizations about plant genomes, since human choices of plants to harvest (and cultivate) will have incurred many biases with respect to phenotypic characteristics and hence of genomic properties, and recent genomic evolution will also have been affected by human agricultural practices. Fortunately, biologists have been motivated to sequence the genomes of many non-crop plants.

Small genome size is a frequent inducement for a genome sequence project. Similarly the existence of a double haploid genome or other genome with highly reduced heterozygosity makes sequencing easier. On the other hand, a species with no economic value, geographically restricted, and no historical involvement with human settlements, may, despite possible difficulties with sequencing, reveal insights into the natural processes of evolution without the distortions introduced by human intervention in breeding, cultivation and environment. Finally, the scientific novelty or unusual phenotypic or ecological characteristic of a species may make it a candidate for genome sequencing. This is particularly pertinent as major journals are increasingly reluctant to publish genome sequence papers unless it reports something strikingly different and widely interesting aside from the details of the sequencing.

Many of these factors could eventually be entered in our database, leading to further understanding of the genome sequencing enterprise across the flowering plants.

Fig. 4 Line fit plot of year of first sequenced genome in a family versus total value (USD Millions)
Acknowledgements
Research supported in part by grants from the Natural Sciences and Engineering Research Council of Canada. DS holds the Canada Research Chair in Mathematical Genomics.

Declarations
The publication charges for this article were funded by the Natural Sciences and Engineering Research Council of Canada Discovery Grant RGPIN-2016-05585. This article has been published as part of BMC Genomics Vol 17 Suppl 10, 2016: Proceedings of the 14th Annual Research in Computational Molecular Biology (RECOMB) Comparative Genomics Satellite Workshop: genomics. The full contents of the supplement are available online at https://bmcgenomics.biomedcentral.com/articles/supplements/volume-17-supplement-10.

Availability of data and material
Not applicable.

Authors’ contributions
The study was planned by DS and GCV, who also wrote the paper. The research was carried out by GCV. DSM helped to collect and handle the data, and to design and set up the website. All authors read and approved the paper.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Ethics approval and consent to participate
Not applicable.

Published: 11 November 2016

References
1. Arabidopsis Genome Initiative. Analysis of the genome sequence of the flowering plant Arabidopsis thaliana. Nature. 2000;408:796–815.
2. Goff S, et al. A draft sequence of the rice genome (oryza sativa I. ssp. japonica). Science. 2002;296:92–100.
3. Yu J, et al. A draft sequence of the rice genome (oryza sativa I. ssp. indica). Science. 2002;296:79–92.
4. The Multinational Arabidopsis Steering Committee. Beyond the Whole Genome Sequence. Washington, DC: National Science Foundation; 2002. https://www.arabidopsis.org/portals/masc/2010report.pdf.
5. Briggs SP. Plant genomics: more than food for thought. Proc Natl Acad Sci. 1998;95:1986–1988.
6. Michael TP, Jackson S. The first 50 plant genomes. Plant Genome. 2013;6: doi:10.3835/plantgenome2013.03.0001n.
7. Michael TP, VanBuren R. Progress, challenges and the future of crop genomes. Curr Opin Plant Biol. 2015;24:71–81.
8. Ming R, VanBuren R, Wai CM, Tang H, Schatz MC, Bowers JE, Lyons E, Wang ML, Chen J, Biggers E, et al. The pineapple genome and the evolution of CAM photosynthesis. Nat Genet. 2015;47:1435–1442.
9. Denoeud F, Carretero-Paulet L, Dereeper A, Droc G, Guyot R, Pietrella M, Zheng C, Alberti A, Anthony F, Aprea G, et al. The coffee genome provides insight into the convergent evolution of caffeine biosynthesis. Science. 2014;345:1181–1184.
10. Davey MW, Gudimella R, Harikrishna JA, Sin LW, Khalid N, Keulemans J. A draft musa balbisiana genome sequence for molecular genetics in polyploid, inter-and intra-specific musa hybrids. BMC Genomics. 2013;14:1.
11. Ibarra-Laclette E, Lyons E, Hernández-Guzmán G, Pérez-Torres CA, Carretero-Paulet L, Chang TH, Tan L, Welch AJ, Juárez MJA, Simpson J, et al. Architecture and evolution of a minute plant genome. Nature. 2013;498:94–8.
12. Chase MW, Reveal JL. A phylogenetic classification of the land plants to accompany APG III. Bot J Linn Soc. 2009;161:122–7.
13. Yakir M. Which Phylogenetic Systematics Should Be Used: Cronquist or the APG? The Big (un-finished) Debate. http://www.michal-yakir.de/cronquist-apg-1.html.
14. FAOSTAT. Gross Production Value of World Crops (in Current Million US$). 2013. http://faostat3.fao.org/home/E.
15. UNECE/FAO Timber Division. Trade of Roundwood and Sawnwood by Species. Geneva: United Nations Economic Commission for Europe; 2005.
16. The Plant List. http://www.theplantlist.org/.
17. Encyclopaedia Britannica. http://www.britannica.com/.
18. Plant and Animal Genome Conference XXIV. 2016. https://pag.confex.com/pag/xxiv/webprogram/start.html.

Submit your next manuscript to BioMed Central and we will help you at every step:
- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit