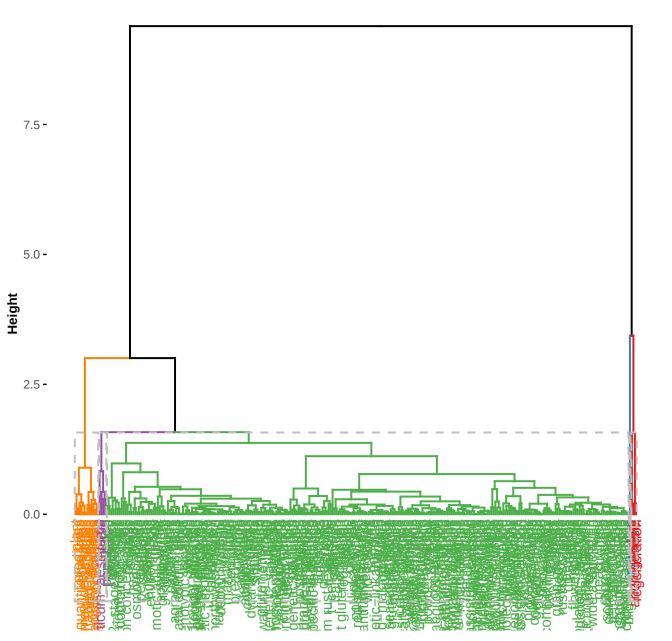
-2

androgenesis

regeneration

## **Topic Dendrogram**



Factorial map of the documents with the highest contributes milkova vr, 2003, cereal res commun 11 -10 cluster4 9 -8 lantos c, 2013, plant breeding 7 kang mh, 2011, afr j biotechnol 6 kisana ns, 1993, plant breeding Dim 2 (2.33%) 5 lantos c, 2016, russ j genet+ 2 -1 cluster2 -1 crossa j, 2014, heredity -2 lopez-cruz m, 2015, g3-genes genom genet -3 gonzalez–camacho jm, 2018, plant genome–us poland j, 2012, plant genome–us -1 -2 Ó 5 6 Dim 1 (2.41%)

Factorial map of the most cited documents 10 cluster4 9 -8 -7 -6 -5 -Dim 2 (2.33%) 2 appels r, 2018, science cluster2 gupta pk, 1999, plant breeding mesterhazy a, 1999, plant breeding cluster1 ortiz-monasterio ji, 2007, j cereal sci rabinovich sv, 1998, et roussel v, 2004, theor appl genet reif jc, 2005, theor appl genet heffner el, 2011, plant genome-us gupta pk, 2000, euphytica -3 poland j, 2012, plant genome-us -2 3 -1

Dim 1 (2.41%)