

List of Publications, 2017

1.
NASSAR, N.M.A.; MENDONZA, M. . Case of escape in cassava, *Manihot esculenta* Crantz. Genetics and Molecular Research **JCR**, v. 16, p. 1-7, 2017.
2.
GAKPETOR, P.M. ; MOHAMMED, H. ; MORETI, D. ; NASSAR, N.M.A. . Periclinal chimera technique: new plant breeding approach. GENETICS AND MOLECULAR RESEARCH **JCR**, v. 16, p. 001-015, 2017.
3.
NASSAR, N. M. A. ; HASHIMOTO, D. ; RIBEIRO, D. G. ; NASSAR, N. M. A. . Comparative petiole anatomy of cassava (*Manihot*) species. Genetics and Molecular Research **JCR**, v. 15, p. 1-13, 2016.
Citações:SCOPUS5
4.
 **Bomfim, N.** ; Nassar, N.M.A. . Development of cassava periclinal chimera may boost production. Genetics and Molecular Research **JCR**, v. 13, p. 819-830, 2014.
5.
NASSAR, N. M. A. ; BOMFIM, N. N. ; MELO, R. G. R. ; DUARTE, J. L. ; OLIVEIRA, S. C. . Some interesting cassava cultivars : UnB 703. Gene Conserve, v. 13, p. 1-3, 2014.
6.
NASSAR, N. M. A. ; Nayra N. Bomfim . Synthesis of periclinal chimera in cassava. Genetics and Molecular Biology (Impresso) **JCR**, v. 12, p. 610-617, 2013.
7.
GOMES, P.T.C. ; **NASSAR, N.M.A.** . Cassava interspecific hybrids with increased protein content and improved amino acid profiles. Genetics and Molecular Research **JCR**, v. 12, p. 1214-1222, 2013.
Citações:SCOPUS1
8.
FREITAS, D.Y.H. ; **NASSAR, N.M.A.** . Review Apomixis in cassava: advances and challenges. Genetics and Molecular Research **JCR**, v. 12, p. 988-994, 2013.
Citações:SCOPUS1
9.
NASSAR, N. M. A. ; HASHIMOTO, D. . Cytogenetic and anatomic behavior of cytochimeras and total polyploids in cassava. Genetics and Molecular Research **JCR**, v. 12, p. 4879-4894, 2013.
10.
NASSAR, N. M. A. ; BOMFIM, N. N. ; BONATO, I. T. . Some interesting cassava cultivars - 13 - UnB 701. Gene Conserve, v. 12, p. 15-17, 2013.
11.
NASSAR, N. M. A. ; Nayra N. Bomfim ; MENDOZA, J. M. ; SANO, N. R. . Some interesting Cassava cultivars - UnB 310. Gene Conserve, v. 11, p. 3-6, 2012.
12.
NASSAR, N. M. A. ; MENDOZA, J. M. . Some interesting Cassava cultivars - UnB 307-22. Gene Conserve, v. 11, p. 7-10, 2012.
Citações:SCOPUS1
13.
NASSAR, N. M. A. ; MENDOZA, J. M. . Some interesting Cassava cultivars - UnB 220. Gene Conserve, v. 11, p. 9-11, 2012.
14.
NASSAR, N. M. A. ; MENDOZA, J. M. ; SANO, N. R. . Some interesting cassava cultivars: UnB 031. Gene Conserve, v. 11, p. 12-14, 2012.

15.

NASSAR, N. M. A. ; MENDOZA, J. M. ; SANO, N. R. . Some interesting cassava cultivars: UnB 338. Gene Conserve, v. 11, p. 15-18, 2012.

16.

NASSAR, N. M. A. ; MENDOZA, J. M. ; SANO, N. R. ; SILVESTRE, F. A. . Some interesting cassava cultivars: UnB 122. Gene Conserve, v. 11, p. 19-21, 2012.

17.

NASSAR, N. M. A. ; MENDOZA, J. M. ; SANO, N. R. ; SILVESTRE, F. A. . Some interesting cassava cultivars: ICB 300. Gene Conserve, v. 11, p. 22-25, 2012.

18.

NASSAR, N. M. A. ; Nayra N. Bomfim ; MENDOZA, J. M. ; MELO, R. G. R. ; SILVESTRE, F. A. . Some Interesting Cassava Cultivars 10 - UnB 102. Gene Conserve, v. 11, p. 12-15, 2012.

19.

NASSAR, N. M. A. ; Hashimoto, Danielle Y. C. ; MENDOZA, J. M. ; GUIMARAES, E. J. R. ; MELO, R. G. R. . Some interesting cassava cultivars 11: UnB 530p. Gene Conserve, v. 11, p. 7-10, 2012.

Citações: **SCOPUS** 1

20.

GRACIANO-RIBEIRO, D. ; Graciano-Ribeiro, Dalva ; **NASSAR, N. M. A.** . A comparative anatomical study in cassava diploid and tetraploid hybrids. Plant Systematics and Evolution **JCR** , v. 275, p. 2008, 2012.

21.

Nassar, Nagib M. A. ; MENDOZA, J. M. ; SILVESTRE, F. A. ; SANO, N. R. . Some interesting cassava cultivars - 8 - UnB 122. Gene Conserve, v. 11, p. 20, 2012.

22.

NASSAR, N. M. A. ; Nayra N. Bomfim ; SANO, N. R. ; GUIMARAES, E. J. R. . Técnicas novas na produção da mandioca para melhorar o bem-estar dos pequenos agricultores no DF e Goiás. Gene Conserve, v. 0000, p. 56-63, 2012.

23.

BOMFIM, N. ; D.Graciano-Ribeiro ; **NASSAR, N. M. A.** . Genetic diversity of root anatomy in wild and cultivated Manihot species. Genetics and Molecular Research **JCR** , v. 10, p. 544-551, 2011.

Citações: **WEB OF SCIENCE** 1 | **SCOPUS** 1

24.

Bomfim, N. ; Ribeiro, D.G. ; **Nassar, N.M.A.** . Anatomic changes due to interspecific grafting in cassava (Manihot esculenta). Genetics and Molecular Research **JCR** , v. 10, p. 1011-1021, 2011.

25.

NASSAR, N. M. A. ; CHAIB, A. ; Elsayed ; ELSAYED, A. Y. . Apomixis in different ploidy levels of cassava. Hereditas (Lund) (Cessou em 2004.) **JCR** , v. 148, p. 125-128, 2011.

Citações: **WEB OF SCIENCE** 1 | **SCOPUS** 1

26.

NASSAR, N. M. A. ; BOMFIM, N. ; ELSAYED, A. Y. ; CARLA S. FREITAS . Interesting cassava cultivars - UnB 201. Gene Conserve, v. 10, p. 183-185, 2011.

27.

NASSAR, N. M. A. ; Nayra N. Bomfim ; ELSAYED, A. Y. ; CARLA S. FREITAS . Some interesting Cassava cultivars - UnB 110. Gene Conserve, v. 40, p. 186-189, 2011.

28.

NASSAR, N. M. A. ; Pollyanna T.C.Gomes ; n.N.Bomfim ; CHAIB, A. ; L.F.A.Abreu . Compatibility of interspecific crosses presaged by protein electrophoresis. Genetics and Molecular Research **JCR** , v. 09, p. 107-112, 2010.

Citações: [WEB OF SCIENCE](#)™ 1|[SCOPUS](#)1

29.

NASSAR, N. M. A. ; HASHIMOTO, D. ; D.Graciano-Ribeiro . Genetic, embryonic and anatomical study of an interspecific cassava hybrid. *Genetics and Molecular Research* ^{JCR}, v. 09, p. 532-538, 2010.

Citações: [WEB OF SCIENCE](#)™ 1|[SCOPUS](#)2

30.

NASSAR, N. M. A. . Dry matter content in cassava and interspecific hybridization. *Genetics and Molecular Research* ^{JCR}, v. 09, p. 608-610, 2010.

Citações: [WEB OF SCIENCE](#)™ 5|[SCOPUS](#)5

31.

S.A. Sherif ; **NASSAR, N. M. A.** . Introducing cassava into Egypt. *Gene Conserve*, v. 09, p. 118-123, 2010.

32.

NASSAR, N. M. A. ; Ortiz, R . Breeding cassava to feed the poor. *Scientific American* ^{JCR}, v. 302, p. 78-84, 2010.

Citações: [WEB OF SCIENCE](#)™ 6|[SCOPUS](#)9

33.

NASSAR, N. M. A. ; D.Graciano-Ribeiro ; P.C.Fernandes ; HASHIMOTO, D. . Alterations of reproduction system in a polyploidized cassava interspecific hybrid. *Hereditas (Lund)* ^{JCR}, v. 147, p. 58-61, 2010.

Citações: [WEB OF SCIENCE](#)™ 2|[SCOPUS](#)3

34.

NASSAR, N. M. A. ; L.F.A.Abreu ; D.Teodoro ; GRACIANO, D. . Drought tolerant stem anatomy characteristics in *Manihot esculenta* (Euphorbiaceae) and a wild relative. *Genetics and Molecular Research* ^{JCR}, v. 09, p. 1023-1031, 2010.

Citações: [WEB OF SCIENCE](#)™ 3|[SCOPUS](#)3

35.

NASSAR, N. M. A. ; D.Graciano-Ribeiro ; BOMFIM, N. ; Pollyanna T.C.Gomes . *Manihot fortalezensis* Nassar, Ribeiro, Bomfim et Gomes: An interesting new species native to Ceara, Brazil. *Genetic Resources and Crop Evolution (Print)* ^{JCR}, v. 57, p. 831-835-835, 2010.

36.

NASSAR, N. M. A. ; Souza, M.V ; pires junior ; Ortiz, R . Improving carotenoids and amino acids in cassava. *Recent Patents on Food, Nutrition & Agriculture*, v. 01, p. 32-38, 2009.

37.

NASSAR, N. M. A. ; Ionora Souza Barbosa ; M.Haridasan ; Ortiz, R ; Pollyanna T.C.Gomes . Cassava, *Manihot esculenta* Crantz genetic resources: a case of high iron and zinc. *Genetic Resources and Crop Evolution* ^{JCR}, v. 57, p. 287-291, 2009.

Citações: [SCOPUS](#)1

38.

NASSAR, N. M. A. . Nagib Nassar, Geneticist, Botanist and Plant Breeder celebrates 50 years of teaching and research. *Genetics and Molecular Research* ^{JCR}, v. 08, p. 1128-1132, 2009.

39.

GRACIANO, D. ; HASHIMOTO, D. ; L.C.Nogueira ; D.Teodoro ; S.F.Miranda ; **NASSAR, N. M. A.** . Internal phloem in an interspecific hybrid of cassava, an indicator of breeding value for drought resistance. *Genetics and Molecular Research* ^{JCR}, v. 08, p. 1139-1141, 2009.

Citações: [WEB OF SCIENCE](#)™ 2|[SCOPUS](#)2

40.

NASSAR, N. M. A. ; P.T.C.GOMES, ; A.M.Chaib ; n.N.Bomfim ; R.C.D.Batista ; Rosane Collevatti . Cytogenetic and molecular analysis of an apomictic cassava hybrid and its progeny. *Genetics and Molecular Research* ^{JCR}, v. 08, p. 1323-1330, 2009.

Citações: [WEB OF SCIENCE](#)™ 3|[SCOPUS](#)4

41.

NASSAR, N. M. A. ; P.C.Fernandes ; R.D.Melani ; O.R.Pires . Amarelinha do Amapá : A carotenoid-rich cassava cultivar. Genetics and Molecular Research **JCR**, v. 08, p. 1051-1055, 2009.

Citações: **WEB OF SCIENCE**™ 4|**SCOPUS**4

42.

D.Graciano-Ribeiro ; HASHIMOTO, D. ; D.Teodoro ; S.F.Miranda ; L.C.Nogueira ; **NASSAR, N. M. A.** . Vascular bundles in Manihot esculenta Crantz (Euphorbiaceae). Gene Conserve, v. 08, p. 808-817, 2009.

Citações:**SCOPUS**3

43.

NASSAR, N. M. A. ; Ortiz, R ; **Nassar, N** . Cassava genetic resources: Manipulation for crop improvement. Plant Breeding Reviews, v. 31, p. 247-275, 2008.

Citações:**SCOPUS**11

44.

NASSAR, N. M. A. ; HASHIMOTO, D. ; Gomes,P . Predicting Manihot species compatibility by molecular analysis. Gene Conserve, v. 07, p. 480-486, 2008.

Citações:**SCOPUS**1

45.

NASSAR, N. M. A. ; Rosane Collevatti . Embryonic,Cytogenetic and molecular analysis of apomixis in cassava, Manihot esculenta Crantz. Gene Conserve, v. 07, p. 497-519, 2008.

46.

NASSAR, N. M. A. . Wild cassava confers useful characters upon the cultivated , transgenics cannot. International Journal of Food, Agriculture and Environment **JCR**, v. 06, p. 554-555, 2008.

47.

NASSAR, N. M. A. ; Kalkmann, D. ; HASHIMOTO, D. ; CHAIB, A. ; BOMFIM, N. ; Collevatti,R. . A clue to the role of apomixis in Manihot speciation..... Gene Conserve, v. 07, p. 608-619, 2008.

48.

RIBEIRO, D. G. ; **NASSAR, N. M. A.** ; HASHIMOTO, D. ; MIRANDA, S. ; NOGUEIRA, L. . Anatomy of Polyploid Cassava and its Interspecific Hybrids..... Gene Conserve, v. 07, p. 620-635, 2008.

49.

NASSAR, N. M. A. ; HASHIMOTO, D. ; CASTILHO, A. P. . Apomixis induces new species of Manihot..... Gene Conserve, v. 07, p. 636-642, 2008.

Citações:**SCOPUS**2

50.

★**NASSAR, N. M. A.** . Wild and indigenous cassava,Manihot esculenta Crantz diversity: An untapped genetic resources. Genetic Resources and Crop Evolution **JCR**, v. 54, p. 1523-1530, 2007.

Citações: **WEB OF SCIENCE**™ 3|**SCOPUS**5

51.

NASSAR, N. M. A. ; C.Vizzotto ; C.Schwartz ; pires junior . Cassava diversity in Brazil:the case of carotenoid-rich landraces. Genetics and Molecular Research **JCR**, v. 06, p. 116-121, 2007.

52.

NASSAR, N. M. A. ; Kalkmann, D. ; Rosane Collevatti . A further study of microsatellite on apomixis in cassava. Hereditas (Lund) **JCR**, v. 144, p. 01-04, 2007.

Citações: **WEB OF SCIENCE**™ 1|**SCOPUS**2

53.

NASSAR, N. M. A. ; SOUZA, M. . Amino acid profile in cassava and its interspecific hybrid. Genetics and Molecular Research **JCR**, v. 06, p. 292-297, 2007.

Citações: **SCOPUS**5

54.

NASSAR, N. M. A. ; FERNANDES, S. ; P.C.Araujo . Wild Manihot species: Botanical aspects,natural habitats,geographic distribution and economic value. Genetics and Molecular Research **JCR** , v. 07, p. 276-283, 2007.

Citações: **WEB OF SCIENCE**™ 13|**SCOPUS**11

55.

NASSAR, N. M. A. ; D.Graciano-Ribeiro ; S.D.C.Fernandes ; P.C.Araujo . Anatomical alterations due to polyploidy in cassava,Manihot esculenta Crantz. Genetics and Molecular Research **JCR** , v. 07, p. 276-283, 2007.

56.

NASSAR, N. M. A. ; Antonio O. Marques . Cassava leaves as a source of protein. International Journal of Food, Agriculture and Environment **JCR** , Helsinki, v. 04, p. 99-100, 2006.

Citações: **SCOPUS**5

57.

NASSAR, N. M. A. . The synthesis of a new cassava derived species M.vieiri Nassar. Genetics and Molecular Research **JCR** , Riberão Preto, v. 05, p. 536-541, 2006.

58.

NASSAR, N. M. A. . Cassava genetic resources extint everywhere. Genetic Resources and Crop Evolution **JCR** , v. 53, p. 975-983, 2006.

Citações: **WEB OF SCIENCE**™ 4|**SCOPUS**4

59.

NASSAR, N. M. A. . Wild cassava species: How much contributed to the crop?. Genetics and Molecular Research **JCR** , v. 05, p. 419-420, 2006.

60.

NASSAR, N. M. A. . Are genetically modified crops compatible with sustainable agriculture?. Genetics and Molecular Research **JCR** , v. 05, p. 91-92, 2006.

Citações: **SCOPUS**2

61.

NASSAR, N. M. A. . Cassava improvement :Challenges and impacts. Journal of Agricultural Science **JCR** , v. 145, p. 01-09, 2006.

Citações: **WEB OF SCIENCE**™ 13|**SCOPUS**18

62.

★**NASSAR, N. M. A.** . Chromosome doubling induces apomixis in a cassavaManihot anomala hybrid. Hereditas (Lund) **JCR** , v. 143, p. 01-03, 2006.

Citações: **WEB OF SCIENCE**™ 6|**SCOPUS**6

63.

NASSAR, N. M. A. . Cassava in South America, Brazils contribution and the lesson to be learned from India. Genetics and Molecular Research **JCR** , v. 05, p. 688-695, 2006.

64.

NASSAR, N. M. A. . Cassava: Some considerations on its ecology and improvement. International Journal of Food, Agriculture and Environment **JCR** , Helsinke, v. 02, p. 167-173, 2005.

65.

NASSAR, N. M. A. ; Rosane G. Collevatti . Microsatellite markers confirm high apomixis level in cassava inbred lines. Hereditas (Online) **JCR** , Lund, v. 142, p. 01-05, 2005.

Citações: **WEB OF SCIENCE**™ 2|**SCOPUS**2

66.

NASSAR, N. M. A. ; C.Vizzotto ; C.Schwartz ; H.L. da Silva ; O.P.Junior . Potentiality of cassava cultivars as a source of carotenoids. International Journal of Food, Agriculture and Environment **JCR** , Helsinki, v. 3&4, p. 33-35, 2005.

Citações:**SCOPUS**7

67.

NASSAR, N. M. A. ; Rosane G. Collevatti . Breeding cassava. Genetics and Molecular Research **JCR** , v. 04, p. 710-715, 2005.

Citações:**SCOPUS**15

68.

NASSAR, N. M. A. . Cassava, Manihot esculenta Crantz: Some physiological aspects related to plant breeding. Gene Conserve, Brasilia, v. 03, p. 229-245, 2004.

69.

NASSAR, N. M. A. . Polyploidy, chimera and fertility of interspecific cassava (Manihot esculenta Crantz) hybrids. INDIAN J GENET PL BR **JCR** , New DELhi, v. 64, p. 132-133, 2004.

Citações:**SCOPUS**6

70.

NASSAR, N. M. A. . Gene Flow between cassava,Manihot esculenta and its wild relatives. Genetics and Molecular Research **JCR** , riberao preto, v. 2, n.4, p. 334-347, 2003.

Citações:**SCOPUS**17

71.

NASSAR, N. M. A. . Cassava,Manihot esculenta Crantz genetic resources: IV Anatomy of a diversity center. Genetics and Molecular Research **JCR** , Riberao Preto, v. 2, n.3, p. 214-222, 2003.

Citações:**SCOPUS**7

72.

NASSAR, N. M. A. . Fertility and chimera induction in cassava interspecific hybrids. Gene Conserve, Brasilia, v. 02, n.01, p. 117-123, 2003.

Citações:**SCOPUS**2

73.

NASSAR, N. M. A. . UnB 033: An interesting cassava hybrid. Ceres, Vicosa, v. 50, n.288, p. 00-00, 2003.

74.

NASSAR, N. M. A. . Manihot rogersii Nassar: A new synthetic species. Gene Conserve, brasilia, v. 02, n.01, p. 111-117, 2003.

75.

NASSAR, N. M. A. . Apomixis and Cassava. Genetics and Molecular Research **JCR** , Ribeirão Preto, Brazil, v. 01, n.02, p. 147-152, 2002.

76.

NASSAR, N. M. A. . Cassava,Manihot esculenta Crantz,genetic resources:origin of the crop,its evolution and relationships with wild relatives. Genetics and Molecular Research **JCR** , riberao preto, v. 01, n.04, p. 298-305, 2002.

77.

NASSAR, N. M. A. ; Elkholy,H ; Eltantawy,A. . Cassava productivity worldwide:An overview. Revista Ceres, Brasilia, v. 49, n.284, p. 369-381, 2002.

Citações:**SCOPUS**1

78.

NASSAR, N. M. A. . Does Selection Improve Apomixis in Cassava. Journal of Root Crops, Thiruvananthapuram, v. 28, n.1, p. 1-3, 2002.

79.

NASSAR, N. M. A. . Keeping options alive and threat of extinction: A survey of wild cassava survival in its natural habitats. Gene Conserve, Brasilia, v. 01, n.01, p. 10-06, 2002.

Citações: **SCOPUS**1

80.

NASSAR, N. M. A. . Cassava, Manihot esculenta Crantz and wild relatives: Their relationships and evolution. Genetic Resources and Crop Evolution **JCR**, Holanda, v. 48, p. 429-436, 2001.

Citações: **WEB OF SCIENCE**™ 7|**SCOPUS**6

81.

NASSAR, N. M. A. . The nature of apomixis in cassava (Manihot esculenta, Crantz). Hereditas (Lund) **JCR**, Suica, v. 134, p. 185-187, 2001.

Citações: **WEB OF SCIENCE**™ 16|**SCOPUS**14

82.

NASSAR, N. M. A. . Cytogenetics and evolution of Cassava (Manihot esculenta Crantz). Genetics and Molecular Biology (Impresso) **JCR**, U.S.A, v. 23, n.4, p. 1003-1014, 2000.

Citações: **WEB OF SCIENCE**™ 9|**SCOPUS**10

83.

NASSAR, N. M. A. ; **SANTOS, E.** ; **DAVID, S.** . The transference of apomixis genes from Manihot neusana Nassar to cassava, Manihot esculenta Crantz. Hereditas (Online) **JCR**, Suica, v. 132, p. 167-170, 2000.

Citações: **WEB OF SCIENCE**™ 18|**SCOPUS**17

84.

NASSAR, N. M. A. ; **SANTOS, M. M.** . Urgent needs of genetic resources remain Unfulfilled decades after Clarion Call. Diversity, U.S.A, v. 15, n.04, p. 10-11, 2000.

85.

NASSAR, N. M. A. . Keeping options alive: a case for averting the extinction of wild cassava in South and Central America. Diversity, U.S.A, v. 16, n.4, p. 21-23, 2000.

Citações: **SCOPUS**1

86.

Nassar, Nagib M.A. ; **NASSAR, N. M. A.** . Wild cassava, Manihot spp.: Biology and potentialities for genetic improvement. Genetics and Molecular Biology (Impresso) **JCR**, v. 23, p. 201-212, 2000.

Citações: **WEB OF SCIENCE**™ 12|**SciELO**1|**SCOPUS**12

87.

★ **NASSAR, N. M. A.** . Cassava, Manihot esculenta Crantz genetic resources: Their collection, evaluation, and manipulation. Advances in Agronomy **JCR**, Estados Unidos, v. 69, p. 179-230, 1999.

Citações: **WEB OF SCIENCE**™ 1|**SCOPUS**10

88.

NASSAR, N. M. A. . Has Manihotoides pausiflora, a Cassava Relative, become extinct?. Diversity, USA, v. 15, n.2, p. 20-20, 1999.

89.

NASSAR, N. M. A. ; Marco Andre Vieira ; C.Vieira ; D.Grattapaglia . A molecular and embryonic study of apomixis in cassava (Manihot esculenta) Crantz. Euphytica (Wageningen) **JCR**, Amsterdam, v. 102, p. 9-13, 1998.

Citações: **WEB OF SCIENCE**™ 13|**SCOPUS**16

90.

NASSAR, N. M. A. ; M.Freitas . Prospects of polyploidizing cassava by unreduced microspores. Plant Breeding **JCR**, Alemanha, v. 116, p. 195-197, 1997.

Citações: **WEB OF SCIENCE**™ 12|**SCOPUS**13

91.

NASSAR, N. M. A. ; Marco Andre Vieira ; C.Vieira ; **GRATTAPAGLIA, D.** . Strict maternal inheritance of RAPD fingerprints confirms apomixis in cassava Manihot esculenta Crantz. Euphytica (Wageningen) **JCR**, Canada, v. 76, p. 379-382, 1996.

92.

NASSAR, N. M. A. ; NASSAR, H. N. ; CARVALHO, C. G. ; VIEIRA, C. . Induction of a productive aneuploid in cassava *Manihot esculenta* Crantz. *Brazilian Journal of Genetics (Impresso)* (Cessou em 1997. Cont. ISSN 1415-4757 *Genetics and Molecular Biology (Impresso)*), Ribeirao Preto, v. 19, p. 123-125, 1996.

Citações: **WEB OF SCIENCE**™ 9|**SCOPUS**7

93.

NASSAR, N. M. A. ; CARVALHO, C. G. ; VIEIRA, C. . Overcoming crossing barriers between cassava *Manihot esculenta* Crantz and wild relative *M.pohlii*. *Brazilian Journal of Genetics (Impresso)* (Cessou em 1997. Cont. ISSN 1415-4757 *Genetics and Molecular Biology (Impresso)*), Ribeirao Preto, v. 19, p. 617-620, 1996.

Citações: **WEB OF SCIENCE**™ 13|**SCOPUS**10

94.

NASSAR, N. M. A. . Development of cassava interspecific hybrids for savanna (cerrado) conditions. *Journal of Root Crops, Thiruvandrum*, v. 22, p. 9-17, 1996.

Citações:**SCOPUS**13

95.

NASSAR, H. N. ; **NASSAR, N. M. A.** ; C.Vieira ; Luiz S. Saraiva . Cytogenetic Behaviour of the Interspecific hybrid of *Manihot neuzansa* Nassar and Cassava *M.esculenta* Crantz, and its backcross progeny. *Canadian Journal of Plant Science* **JCR**, Canada, v. 75, p. 675-678, 1995.

Citações: **WEB OF SCIENCE**™ 21|**SCOPUS**20

96.

NASSAR, N. M. A. . Development and Selection for Apomixis in cassava. *Canadian Journal of Plant Science* **JCR**, Canada, v. 74, p. 857-858, 1994.

Citações: **WEB OF SCIENCE**™ 8|**SCOPUS**14

97.

NASSAR, N. M. A. . Unreduced microspores in cassava *Manihot esculenta* Crantz clones. *INDIAN J GENET PL BR* **JCR**, India, v. 64, p. 436-439, 1994.

Citações:**SCOPUS**7

98.

NASSAR, H. N. ; **NASSAR, N. M. A.** ; C.Vieira ; L.S.Saraiva . Interspecific Hybrid of cassava and its Cytogenetic Behaviour. *Turrialba*, v. 44, p. 18-23, 1994.

99.

NASSAR, N. M. A. . Cassava In South America: A Plant Breeder'S View. *Ciência e Cultura*, v. 44, n.1, p. 25-28, 1992.

100.

NASSAR, N. M. A. . Production of triploid cassava, *Manihot esculenta* Crantz, by hybrid diploid gametes.. *Field Crops Research* **JCR**, v. 13, p. 173-182, 1991.

Citações:**SCOPUS**8

101.

NASSAR, N. M. A. ; CARVALHO, C. G. . Insetos polinizadores e seus comprimentos nas especies silvestres da mandioca. *Ciência e Cultura*, Sao Paulo, v. 42, p. 703-706, 1990.

Citações:**SCOPUS**2

102.

NASSAR, N. M. A. . Broadening The Genetic Base Of Cassava, *Manihot Esculenta* Crantz By Interspecific Hybridization.. *Canadian Journal of Plant Science* **JCR**, v. 69, n.2, p. 1071-1073, 1989.

Citações: **WEB OF SCIENCE**™ 24

103.

NASSAR, N. M. A. ; GRATTAPAGLIA, N. D. . Variabilidade de Clones da Mandioca Em Relacao A Fertilidade e Aspectos Morfologicas.. *Turrialba*, v. 36, n.4, p. 559-561, 1986.

104.

NASSAR, N. M. A. ; C.Vieira ; Silva, R. . Hibridacao Interespecifica Entre Mandioca e Especies Silvestres de Manihot.. Ciência e Cultura, v. 38, n.6, p. 1051-1056, 1986.

105.

NASSAR, N. M. A. ; DIANESE, N. J. ; GRATTAPAGLIA, D. . Biossistemática de Especies Brasileiras de Genero Manihot Baseada Em Padroes de Proteina.. Ciência e Cultura, v. 39, n.3, p. 294-300, 1986.

106.

NASSAR, N. M. A. . Genetic Variation Of Wild Manihot Species Native To Brazil And Its Potential For Cassava Improvement.. Field Crops Research **JCR**, v. 13, n.1, p. 177-184, 1986.

Citações: **WEB OF SCIENCE**™ 28 | **SCOPUS**21

107.

NASSAR, N. M. A. . Genetic variation of wild Manihot species native to Brazil and its potential for cassava improvement. Field Crops Research **JCR**, v. 13, p. 177-184, 1986.

Citações: **WEB OF SCIENCE**™ 28 | **SCOPUS**21

108.

NASSAR, N. M. A. . Manihot neusana Nassar: A New Species Native To Brazil.. Canadian Journal of Plant Science **JCR**, v. 65, n.3, p. 1087-1100, 1985.

109.

NASSAR, N. M. A. ; Ohair, S. . Variation Among Cassava Clones In Relation To Seed Germination. INDIAN J GENET PL BR **JCR**, v. 45, n.2, p. 394-398, 1985.

110.

NASSAR, N. M. A. . Natural Hybrids Between Manihot reptans Pax And M. alutacea Rogers & Appan. Canadian Journal of Plant Science **JCR**, v. 64, n.2, p. 423-425, 1984.

Citações: **WEB OF SCIENCE**™ 15

111.

COSTA, I. R. ; **NASSAR, N. M. A.** ; **PERIM, S.** . Padrao de Crescimento de Raizes e Parte Aerea de Mandioca, Manihot Esculenta Crantz.. Turrialba, v. 34, n.4, p. 530-534, 1984.

112.

NASSAR, N. M. A. ; Teixeira, R. P. . A Quebra da Dormencia da Semente das Especies Silvestres da Mandioca, Manihot Spp.. Ciência e Cultura, Sao Paulo, v. 35, n.5, p. 630-632, 1983.

113.

NASSAR, N. M. A. . Some Environmental Considerations On Wild Manihot Especies. Proceeding of the 1st International Congress of Environment, CAIRO, EGYPT, p. 30-33, 1983.

114.

NASSAR, N. M. A. . Collecting Wild Cassavas In Brazil. INDIAN J GENET PL BR **JCR**, v. 4, n.42, p. 405-411, 1982.

115.

NASSAR, N. M. A. ; JOSE, G. N. . Protein Content Of Cassava Cultivars And Its Hybrid With Wild Manihot Species.. Turrialba, Turrialba, v. 32, n.4, p. 429-432, 1982.

Citações: **WEB OF SCIENCE**™ 2

116.

NASSAR, N. M. A. . The Need For Germplasm Conservation In Wild Cassava. INDIAN J GENET PL BR **JCR**, v. 39, n.3, p. 465-470, 1981.

117.

NASSAR, N. M. A. . Interspecific Manihot Grafting: A Way To Maintain Wild Cassavas, Manihot Spp. In Living Collection.. Ciência e Cultura, Sao Paulo, v. 3, n.33, p. 414-416, 1981.

118.

NASSAR, N. M. A. . Attempts To Hybridize Wild Manihot Species With Cassava. Economic Botany ^{JCR}, v. 34, n.1, p. 13-15, 1980.

Citações: **WEB OF SCIENCE** [™] 24

119.

NASSAR, N. M. A. . Three Brazilian Manihot Species With Tolerance To Stress Conditions.. Canadian Journal of Plant Science ^{JCR}, v. 59, n.2, p. 553-555, 1979.

Citações: **WEB OF SCIENCE** [™] 7

120.

NASSAR, N. M. A. . Wild Manihot Species Of Central Brazil For Cassava Breeding.. Canadian Journal of Plant Science ^{JCR}, v. 58, n.2, p. 257-261, 1978.

Citações: **WEB OF SCIENCE** [™] 27

121.

★ **NASSAR, N. M. A.** . Conservation of The Genetic Resources of Cassava, Manihot Esculenta: Determination of Wild Species Localities with emphasis on probable origin.. Economic Botany ^{JCR}, v. 32, n.4, p. 311-320, 1978.

Citações: **WEB OF SCIENCE** [™] 36|**SCOPUS**30

122.

NASSAR, N. M. A. . Some further species of Manihot with potential value to cassava breeding. Canadian Journal of Plant Science ^{JCR}, Canada, v. 58, p. 915-916, 1978.

123.

NASSAR, N. M. A. ; Aguiar-Perecin, M. L. R. . Multiple karyotypes in Individuals of Nothoscordum fragrans Kunth. Caryologia (Firenze) ^{JCR}, Italia, v. 31, p. 37-46, 1978.

124.

NASSAR, N. M. A. ; FICHTNER, S. S. . Hydrocyanic acid content in some wild Manihot species (cassava) species. Canadian Journal of Plant Science ^{JCR}, v. 58, p. 577-578, 1978.

Citações: **WEB OF SCIENCE** [™] 14

125.

NASSAR, N. M. A. . Tuber formation and protein content in some wild cassava (mandioca) species native to central Brazil. Experientia, v. 33, p. 1304-1305, 1977.

Citações: **WEB OF SCIENCE** [™] 9|**SCOPUS**7

126.

NASSAR, N. M. A. . Chromosome number and meiotic behaviour of some wild Manihot species native to Central Brazil. Brazilian Journal of Genetics (Impresso) (Cessou em 1997. Cont. ISSN 1415-4757 Genetics and Molecular Biology (Impresso), v. 01, p. 51-57, 1977.

127.

NASSAR, N. M. A. ; Alleioni, M.R. . A study of chiasma frequency in maize. Maydica (Bergamo) ^{JCR}, Italia, v. 20, p. 125-131, 1975.

128.

NASSAR, N. M. A. . A cytogenetic study on some grasses cultivated in Central Brazil. Ciência e Cultura, Sao Paulo, v. 29, p. 20-24, 1975.

129.

NASSAR, N. M. A. ; EL-SHRIGY, M. A. . The effects of fermented blood fertilizer on meiosis and mitosis in plants. Egyptian Journal of Genetics and Cytology, Alexandria, v. 3, p. 26-32, 1974.

130.

NASSAR, N. M. A. ; EL-SHRIGY, M. A. ; RAKHA, F. A. . Karyotype Analysis of three chenopodial species. Alexandria Journal of Agricultural Research, Alexandria, v. 21, p. 255-260, 1973.

131.

NASSAR, N. M. A. ; EL-SHRIGY, M. A. ; RAKHA, F. A. . The induction of polyploidy in spinach. Alexandria Journal of Agricultural Research, Alexandria, v. 21, p. 261-268, 1973.