

Sóstó Zoo Hungary

Botanical section



Nyíregyháza Sóstó Zoo
H-4431 Nyíregyháza-Sóstófürdő
Hungary

Phone: + 36 42500535

Fax: + 36 42402031

e-mail: botanika@sostozoo.hu

webpage: www.sostozoo.hu

INDEX SEMINUM

No.1-2

2010-2011

INDICATIONES GEOGRAPHICAE ET CLIMATICES

I. Positio geographica:

Longitudo orientalis: 21° 42' 53"
Latitudo septentrionalis: 47° 57' 20"
Altitudo supra mare: 122m

II. Indicationes climatices:

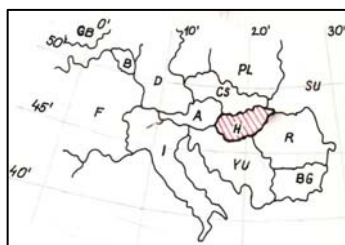
Temperatura maxima: +39,9 °C (1952)
Temperatura minima: -27,8 °C (1940)
Precipitatio annua media: 523 mm (1870-1986)

Meteorológiai adatok, Nyíregyháza, 2007. év

Hónap	havi átlag:	csapadék:	napsütés:
Január	3,5	26,2	82,9
Február	3,6	55,5	60,5
Március	8,9	13,9	185,5
Április	12,3	0,0	313,3
Május	17,9	70,9	255,4
Június	21,3	50,0	314,1
Július	22,8	61,1	346,8
Augusztus	21,7	59,2	286,4
Szeptember	14,0	103,5	212,6
Október	9,7	57,9	133,5
November	3,2	43,0	118,9
December	-1,0	36,8	39,9

Évi átlag: 11,5 °C csapadék: 48,2 mm napsütés: 195,8 óra

III. Area 30 ha.



Dear Sir/Madam!

The zoo of Nyíregyháza is situated in a distance of 5 km from Nyíregyháza, in the holiday resort of Sóstó, where the beach, the village museum and the forest offer various entertainment facilities for the visitors. The zoo is placed deep in a forest in its untouched environment.

In the 30 hectare area the so-called continents welcome the visitors as if they could go around the world and observe how animals live in the different parts of the world.

We have over 3500 animals 350 species, with specialities such as white tigers, Indian rhinos, African elephants, pygmy hippo...

We try to make the most of the beautiful surroundings: where permitted by safety considerations, we create an environment for the animals which is as close to their natural habitat as possible.

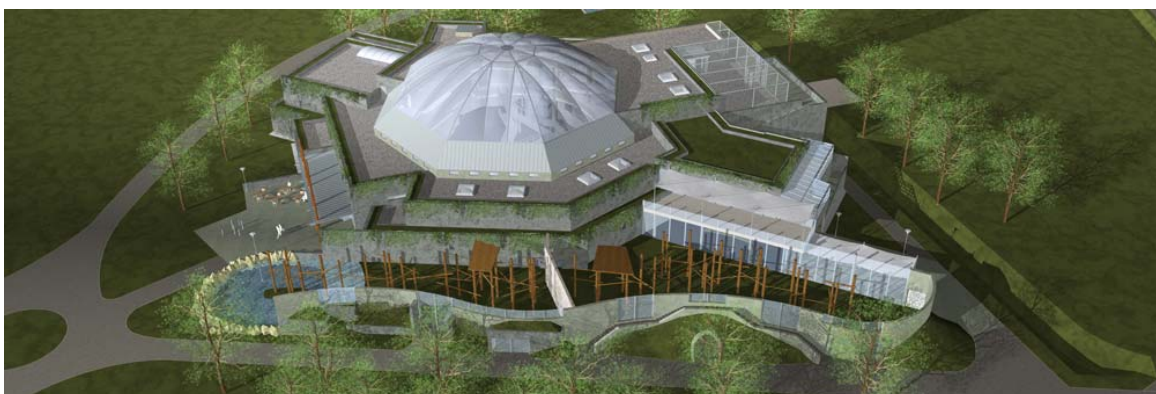
We have started the landscaping and some buildings have been built, where we can present exotic plants.

The Green pyramid will be built from 2008 to 2010 with the help of an EU application.

It is the second time we have established our Index Seminum this year. We have enclosed the list of all available seeds, and we would be grateful if you could put us on your list and send us your Index Seminum.

It would be a great opportunity for us to enrich our plant exhibition for the pleasure of our visitors!

Mrs Ágnes Boronkay
Head of botanical department
Nyíregyházi Állatpark Nonprofit Kft
4431 Nyíregyháza-Sóstófürdő
Phone: 003630/ 928-13-81
Fax: 003642/ 402-031
www.sostozoo.hu
botanika@sostozoo.hu



Index Seminum

2009-2010

SPERMATOPHYTA GYMNOSPERMAE

CUPRESSACEAE

1. *Juniperus communis*
2. *Thuja occidentalis* L.
3. *Thuja orientalis* L.

GINKGOACEAE

4. *Ginkgo biloba* L.

PINACEAE

5. *Pinus nigra* Arnol.
6. *Pinus strobus* L.
7. *Pinus sylvestris* L.

TAXACEAE

8. *Taxus baccata* L.

TAXODIACEAE

9. *Taxodium distichum* L.

SPERMATOPHYTA ANGIOSPERMAE DICOTYLEDONAE

APOCYNACEAE

10. *Nerium oleander* L.

ASCLEPIADACEAE

11. *Ceropegia distincta* var. *haygartii* (Schltr.) H. Huber

ASTERACEAE

12. *Helianthus x multiflorus*
13. *Rudbeckia hirta* L.
14. *Tagete erecta* L.
15. *Zinna elegans* Jacq.

BASELLACEAE

16. *Basella alba* L.

BIGNONIACEAE

17. *Campsis radicans* (L.) Seem.

18. *Catalpa bignonioides* Walt.

BORAGINACEAE

19. *Borago officinalis* L.

CACTACEAE

20. *Astrophytum asterias* hybr.

21. „*myriostigma* var. *culomnare* (K.Sch.) Tsuda

22. „*senile* Fric

23. *Echinosis subdenudata* Card.

24. *Gymnocalycium bruchii* (Speg.) Hoss.

25. „*friedrichii* Fric

26. *Malacocarpus tephraanthus* R.Mey.

27. *Mammillaria bocasana* Pos.

28. „*calacantha* Tieg.

29. „*centricirrha* Lem.

30. „*elongata* Dc.

31. „*ernestii* Fittk.

32. „*formosa* Gal.

33. „*freudenbergii* Reppenhagen

34. „*grusonii* Rge.

35. „*hahniana* Werd.

36. „*marksiana* Krainz

37. „*monancistracantha* Backbg.

38. „*perbella* Hildm.

39. „*pseudoperbella* Quehl

40. „*saetigera* Böd. et Tieg.

41. „*schelhasei* Pfeiff.

42. *Rebutia minuscula* K.Sch.

43. *Roseocactus fissuratus* (Engelm.) Berg.

CARYOPHYLLACEAE

44. *Agrostemma githago* L.

CAESALPINIACEAE

45. *Gleditsia triacanthos* L.

CONVOLVULACEAE

46. *Ipomoea purpurea* Roth.

CUCURBITACEAE

47. *Cucurbita maxima* Duch.

48. *Lagenaria vulgaris* Ser.

EUPHORBIACEAE

49. *Ricinus communis* L.

FABACEAE

50. *Lupinus albus* L.

51. *Lupinus angustifolius* L.

52. *Lupinus luteus* L.

53. *Robinia pseudo-acacia* L.

54. *Vicia faba* L.

55. *Wisteria sinensis* (Sims.) Sweet.

FAGACEAE

56. *Quercus robur* L.

57. *Quercus rubra* L.

HIPPOCASTANACEAE

58. *Aesculus hippocastanum* L.

MAGNOLIACEAE

59. *Magnolia X soulangeana* Soul. Bod. „Alexandria”

MALVACEAE

60. *Hibiscus syriacus* L.

61. *Paulownia temontosa* L.

MIMOSACEAE

62. *Albizia Julibrissin* Durraz.

NYCTAGINACEAE

63. *Mirabilis jalapa* L.

PORTULACEAE

64. *Talinum paniculatum* (Jacq.) Gaertn.

SPERMATOPHYTA

ANGIOSPERME

MONOCOTYLEDONE

LILIACEAE

65. *Fritillaria meleagris* L.

DESIDERATA:

Seules les commandes parvenues avant le 15 apr 2010 pourront etre satisfaites

Only orders received before Apr 15 th 2010 will be processed

Es werden nur bestellungen verarbeitet die vor dem 15 aprl 2010 eintreffen

Saranno soddisfatte solo le ordinazi entro il 15 aprile 2010

Mrs Ágnes Boronkay

Head of botanical department

Nyíregyházi Állatpark Nonprofit Kft

4431 Nyíregyháza-Sóstófürdő

Phone: 003630/ 928-13-81

Fax: 003642/ 402-031

botanika@sostozoo.hu

www.sostozoo.hu