



1 BERGEN

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4 **Indigenous Botany – Plants and Lands Protection**

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7 1. Human population growth resulted thru its climatic nature to develop intellect to
8 rule over the natural animal and natural plant life resulted in recognition of plant food over
9 complete animal diet that resulted in excessive and nature not compatible farming
10 practices of various climate indigenous plant species in all places of the world year after
11 year that now has showed to diminish plants nutritional values by 50% just in the time
12 period it was begun to be studied.

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14 2. To sustain plant's ability to provide humankind and wildlife valuable nutrition to
15 live the responsible states with scientific and industrial bodies with approval of indigenous
16 ethnic groups must develop a policy that protects plants and their indigenous territories
17 from hazards of:

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19 a. Plants genetic degradation from lands inability to produce healthy plants.
20 b. Lands biosphere inability to fully and periodically restore its full plant growth
21 potential.
22 c. Farming plants for animal feed industry for the meat production that uses
23 extensive volumes of all water source and all lands natural regeneration abilities.

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25 3. Multi-generational coexistence of indigenous plants in the indigenous environment
26 has never been extensively studied so to prevent any further degradation of natural
27 environment of indigenous plants states and indigenous groups should:



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- 29 a. Prevent the expansion of all farming industries directed to grow animal feed.
- 30 b. Prevent the expansion of farming of non-consumable plants that take water and
- 31 land resources away such as yard grass, decorative landscapes, etc.
- 32 c. Conduct multi generation study mimicking non-degradative natural plants cycle
- 33 in small farming.
- 34 d. Develop procedures for healthy farming and restorative land care that allow
- 35 plants to be farmed without genetic degradation and nutritional loss to farmed
- 36 plants and seeds.
- 37 e. Establish Indigenous Seed Banks that store indigenous plants species seeds in
- 38 indigenous seed banks located in own climate and in the safe neighboring
- 39 locations.

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41 4. It must be noted that the issue of plants and lands of genetic health needs a lot of

42 interest, attention, and long-term studies to develop options that help with the

43 establishment of correct policies sustaining life and nature.

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45 5. Eugenix P.S.A. has already presented its Arcticus Blancus indigenous view towards

46 land use in the publications titled *Eugenix® Indigenous Territory - Permanent Protection*

47 *Areas, Eugenix® Indigenous Species - Permanent Protection Areas* and in the *Eugenix®*

48 *Indigenous Border - Arctic Protection Project*. More specific regional indigenous policies

49 and plans will hopefully emerge soon or on time.

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51 6. Plant life intelligence. Plants should not be undermined; plants are intelligent

52 species and able to develop -evolve to benefit from the surrounding climate environment

53 that includes ability to benefit from other species such as insects and all other kinds of life

54 that plant is able to sense thru its organs.



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56 7. Plants due to changes of planet climate were able to develop a pollen release
57 structures and benefit from the insects in a way that benefits insects but also were able to
58 develop abilities to capture harmful insects and other species for nutritional benefit,
59 defenses, etc.

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61 With regards to intelligence of indigenous nature that we are part of.

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K Pawlak

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65 Godeo Optimo Maximo Piast & Wasa
66 Arctic Men Extinction Noticed.
67 Arctic Magnetic Earth Naturalist.
68 Antarctic Mass Excavation Nonetheless.

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70 Founder and Board President of
71 Eugenix ® Simple Stock Corporation of
72 Arcticus Blancus – Indigenous Arctic Ethnicity
73 Arcticus Blancus (Latin), Blanków (Polish).