Gennemsnits næringsværdier for friske spiselige plantedele. Det er ikke kendt om værdierne er analyseret for konventionelt eller økologisk dyrkede planter, men sandsynligheden taler for at værdierne er fra konventionelt dyrkede planter især USDA-referencer som i øvrigt hele tiden opdateres. Disse tal er fra december 2016..

Bemærk at forsøg viser at næringstal er lavere i konventionelt dyrkede end økologisk dyrkede afgrøder – det sammegælder sikekrt også spiseligt ukrudt ☺

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | **Kalcium** | **Magnesium** | **Fosfor** | **Kalium** | **Jern** | **Vitamin C** | **Vitamin A** | **Protein** | **Fedt** | **Kulhydrater** | **Vandindhold** | **ref** | **Bemærkning** |
| **Botanisk navn** | **Dansk navn** | **Tilstand** | **Kendt som ukrudt** | **mg/100g** | **mg/100g** | **mg/100g** | **mg/100g** | **mg/100g** | **mg/100g** | **mg/100g** | **g/100g** | **g/100g** | **g/100g** | **g/100g** |  |  |
| **Almindelige grøntsager**  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Allium schoenoprasum | Purløg | Frisk blad | √ | 92 | 42 | 58 | 296 | 1,6  | 58,1 | 0,218 | 3,3  | 0,73 | 1,85 (4,35) | 90,65 | 1  |  |
| Asparagus officinalis |  (Almindelig asparges) | Kogt, drænet uden salt |  | 23 | 14 | 54 | 224 | 0,91 | 7,7 | 0,05 | 2,4 | 0,22 | 4,11 |  92,63 | 1 |  |
| Beta vulgaris | Bladbede | Kogt, drænet uden salt |  | 16 | 23 | 38 | 305 | 0,79 | 3,6 | 0,002 | 1,68 | 0,18 | 9,96 | 87,06 | 1 |  |
| Armoracia rusticana | Almindelig peberrod | Kogt, drænet uden salt | √ | 56 | 27 | 31 | 246 | 0,42 | 24,9 | 0 | 1,18 | 0,69 | 11,29 | 85,08 | 1 |  |
| Brassica oleracea var. italica | Broccoli | Kogt, drænet uden salt |  | 40 | 21 | 67 | 293 | 0,67 | 64,9 | 0,077 | 2,38 | 0,41 | 7,18 | 89,25 | 1 |  |
| Brassica oleracea var. sabellica | Grønkål | Kogt, drænet uden salt |  | 72 | 18 | 28 | 228 | 0,90 | 41,0 | 0,68  | 1,90 | 0,4  | 5,63 | 91,2 | 1 |  |
| Daucus carota | Gulerod | Frisk rod |  | 33 | 12 | 35 | 320 | 0,3 | 5,9 | 0,835 | 0,93 | 0,24 | 9,58 | 88,29 | 1 |  |
| Helianthus tuberosus | Jordskok | Frisk knold | √ | 14 | 17 | 78 | 429 | 3,4  | 4  | 0,001 | 2.00 | 0,01 | 17,44 | 78,01 | 1 |  |
| Lactuca sativa(Cos og Romainesalat) |  Havesalat | Frisk blad |  | 33 | 14 | 30 | 247 | 0,97 | 4,0 | 0,436 | 1,23 | 0,3 | 3,29 | 94,61 | 1 |  |
| Lactusa sativa var. capitata  |  Icebergsalat | Frisk blad |  | 18 | 7 | 20 | 141 | 0,41 | 2,8 | 0,025 | 0,9  | 0,14 | 2,97 | 95,64 | 1 |  |
| Nasturtium officinale |  Tykskulpet brøndkarse | Frisk skud | √ | 120 | 21 | 60 | 330 | 0,20 | 43,0 | 0,16 | 2,30 | 0,10 | 1,29 | 95,11 | 1 |  |
| Rheum rhabarbarum | Haverabarber | Frisk stilk |  | 86 | 12 | 14 | 288 | 0,22 | 8 | 0,005 | 0,90 | 0,20 | 4,54 | 93,61 | 1 |  |
| Solanum tuberosum | Kartoffel | kogt med skal uden salt |  | 5 | 22 | 44 | 379 | 0,31 | 13 | 0 | 1,87 | 0,1 | 20,13 | 76,98 | 1 |  |
| Spinacia oleracea | Spinat | Kogt, drænet uden salt |  | 136 | 87 | 56 | 466 | 3,57 | 9,8 | 0,524 | 2,97 | 0,26 | 3,75 | 91,21 |  |  |
| **Anbefalede Fantasilat urter** |  |  |  | **Kalcium** | **Magnesium** | **Fosfor** | **Kalium** | **Jern** | **Vitamin C** | **Vitamin A** | **Protein** | **Fedt** | **Kulhydrater** | **Vandindhold** | **Ref** |  |
| Aegopodium podagraria ’Variegata’ | Broget skvalderkål | frisk | √ | n/a | n/a | n/a | n/a | n/a | 201 | n/a | 6,7 | n/a | 0,2 | n/a | 13 |  |
| Alliaria petiolara | Almindelig løgkarse | Frisk blad | √ | 200 |  |  |  | 3,2 |  |  |  |  |  |  | 3 |  |
| Allium fistulosum | Pibeløg | frisk |  | 18 | 23 | 49 | 212 | 1,22 | 27 | n/a | 1,9 | 0,4 | 6,5 | 90,5 | 1 |  |
| Allium scorodoprasum | Skovløg | frisk |  | 25 | 10,15 | n/a | 145 | 0,4 | 9 | n/a | 1,3 | 0,1 | 8,4 | n/a | 1 |  |
| Allium ursinum | Ramsløg | frisk | √ | 106 | 13,6 | n/a | 274 | 1,82 | 5,61 | n/a | 1,37 | 0,56 | 0,508 | 82,1 | 12 | Omregnet fra 7,9% tørvægt |
| Amaranthus | Amarant  | Frisk blad |  | 215 | 55 | 50 | 611 | 2,32 | 43,3 | 0,146  | 2,46 | 0,33 | 4,02 | 91,69 | 1 |  |
| Beta vulgaris ssp. maritima |  Strandbede | frisk | √ | 117 | 70 | 41 | 762 | 2,6 | 30 | 0,316 | 2,2 | 0,1 | 4,3 | 87,58 | 1 |  |
| Bistorta officinalis | Slangeurt | frisk |  | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 3 | 0,8 | 7,9 | 82,6 | 11 |  |
| Carum carvi | Kommen | Frisk blad |  | 1784 | 452 | 543 | 3308 | 48,8 |  |  | 20 |  |  | 92,8 | 6 |  |
| Centaurea cyanus blomster | Kornblomst | Frisk blomst |  | 246,2 | 138,5 | 534,5 | 3568 | 6,89 |  |  | 6,73 |  |  | 90,24 | 5 |  |
| Chenopodium album | Hvidmelet gåsefod | Frisk skud |  | 371 |  |  |  | 1,18 |  |  |  | 0,36 |  |  | 3 |  |
| Cichorium intybus | Almindelig cikorie | Frisk blad |  | 100 | 30 | 47 | 420 | 0,9 | 24 | 0,286 | 1,7 | 0,3 | 4,7 | 92 | 1 |  |
| Fuchsia x hybrid blomster |  | Frisk blomst |  |  |  |  |  |  |  |  | 2,41 |  |  |  |  |  |
| Hemerocallis sp. | Daglilje | Frisk knop |  | 87 | n/a | 176 |  | 1,2 | 88 | 0,3 | 2 |  | n/a | n/a | 9 |  |
| Hylotelephium telephium | Sankthansurt | Frisk skud |  | n/a | n/a | n/a | n/a | n/a | 50,8 | n/a | 0,9 | n/a | 0,31 | 94,40 | 10 | Omregnet fra 5,6% tørvægt |
| Malva sylvestris | Katost | Frisk blad |  | 6897 | 149,5 | 0,8 | 539,9 | 4,39 |  |  | 2,81 | 0,24 |  | 83,85 | 14 |  |
|  |  |  |  | **Kalcium** | **Magnesium** | **Fosfor** | **Kalium** | **Järn** | **Vitamin C** | **Vitamin A** | **Protein** | **Fedt** | **Kulhydrater** | **Vandindhold** | **ref** |  |
| Oxyria digyna | Fjeldsyre | Frisk blad |  | 116 | 75 | 87 | n/a | 3,2 | 40 | 0,89 | 3,8 | 0,9 | 7,6 | 89 | 7 |  |
| Portulacca oleraceae | Haveportulak | Frisk skud |  | 96 |  |  |  | 2,5 |  |  |  | 383 |  |  | 3 |  |
| Rumex acetosa | Havesyre | Frisk blad | √ | n/a | n/a | n/a | n/a | n/a | 17 | 0,213 | 2,8 | n/a |  | n/a | 4 |  |
| Rumex acetosella | Rødknæ | Frisk skud | √ | 56 |  |  |  | 1,40 |  |  |  |  |  |  | 3 |  |
| Rumex scutatus | Fransk syre | Frisk blad |  | 285 | 34,27 | 5,35 | 599 | 0,71 | n/a | n/a | 2,95 | n/a | n/a | 4,03 | 8 |  |
| Sonchus oleraceus | Svinemælk | Frisk blad |  | 104 |  |  |  | 2,19 |  |  |  | 0,207 |  |  | 3 |  |
| Stellaria media | Fuglegræs | Frisk skud | √ | 80 | 39 | 54 | 680 | 8,4 | 115 | 0,383 | 1,5 |  |  | 91,5 | 4 |  |
| Tagetes erecta | Udspærret fløjlsblomst | Frisk blomsterblad |  | 0,110 | 0,060 | 0,065 | 0,215 | 1,026 |  |  | 1,32 | 0,32 | 14,15 | 83,39 | 2 |  |
| Taraxacum officinalis,  | Almindelig mælkebøtte | Blad frisk |  | 187 | 36 | 66 | 397 | 3,1 | 35,0 | 0,508 | 2,70 | 0,70 | 9,20 | 85,60 | 1 |  |
| Tropaeulum majus | Blomsterkarse | Frisk blomst |  | 0,055 | 0,035 | 0,050 | 0,225 | 0,551 |  |  | 1,99 | 0,33 | 7,14 | 89,32 | 2 |  |
| Urtica | Stor nælde | blancheret | √ | 481 | 57 | 71 | 334 | 1,64 | N/A | 0,101 | 2,71 | 0,11 | 7,49 | 87,67 | 1 |  |

Referencer i skemaet:

1 <http://ndb.nal.usda.gov>

2 Nutritional Composition and Antioxidant Capacity in Edible Flowers: Characterisation of Phenolic Compounds by HPLC-DAD-ESI/MSn

[Inmaculada Navarro-González](https://www.ncbi.nlm.nih.gov/pubmed/?term=Navarro-Gonz%26%23x000e1%3Blez%20I%5BAuthor%5D&cauthor=true&cauthor_uid=25561232),† [Rocío González-Barrio](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gonz%26%23x000e1%3Blez-Barrio%20R%5BAuthor%5D&cauthor=true&cauthor_uid=25561232),† [Verónica García-Valverde](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garc%26%23x000ed%3Ba-Valverde%20V%5BAuthor%5D&cauthor=true&cauthor_uid=25561232), [Ana Belén Bautista-Ortín](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bautista-Ort%26%23x000ed%3Bn%20AB%5BAuthor%5D&cauthor=true&cauthor_uid=25561232), and [María Jesús Periago](https://www.ncbi.nlm.nih.gov/pubmed/?term=Periago%20MJ%5BAuthor%5D&cauthor=true&cauthor_uid=25561232)\*

3 John Kallas, PhD: Edible Wild Plants. Wild foods from Dirt to Plate. Gibb Smith, 2008

4 Monique Wijn: Weeds of the Goddess – Edible wild plants. 2010 (Original: Salades van de Godin, 2005) Self published?

5 Edible Flowers—A New Promising Source of Mineral Elements

in Human Nutrition

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6 [www.pfaf.org](http://www.pfaf.org)

7 National Environmental Research Institute. Ministry of the Environment. Denmark., Vitamins and minerals in the traditional Greenland diet, 2005.

8 Turan, M., S. Kordali, H. Zengin, A. Dursun, and Y. Sezen, Macro and Micro Mineral Content of Some Wild Edible Leaves Consumed in Eastern Anatolia. Acta Agriculturae Scandinavica, Section B - Plant Soil Science, 53(3): p. 129-137, 2003.

9 Strategies, S. Edible Day Lilies 2015; <http://survivalstrategies.blogspot.se/2007/06/edible-day-lilys.html>, 2007.

10 Källman, S. and M. Holmer, Vilda växter som mat & medicin. Västerås: Ica, 1997.

11 Duke, J.A. and E.S. Ayensu, Medicinal plants of China. Algonac, Mich.: Reference Publications, 1985.

12 Piątkowska, E., A. Kopeć, and T. Leszczyńska, Basic chemical composition, content of micro- and macroelements and antioxidant activity of different varieties of garlic's leaves Polish origin. Źywność. Nauka. Technologia. Jakość/Food. Science. Technology. Quality, 1(98): p. 181-192, 2015.

13 Schuster, C. Nährstoffe in Wildkräutern und Kulturgemüse; <http://www.wild-kraeuter.de/naehrstoffe.htm>, 2013.

14 Reza Tabaraki, Zeynabyosefi, Hossein Ali Asadi Gharneh. 2012. Chemical Composition and Antioxidant Properties of Malva sylvestris L. Journal of Research

in Agricultural Science Vol. 8, No. 1 (2012), p. 59-68.

Yderligere læsning:

Richard Mabey: The Story of Outlaw Plants, Profile Books, 2010, 2012

Havenyt.dk http://www.havenyt.dk/artikler/prydhaven/blomster/sommerblomster/922.html

Anemette Olesen Spiselige blomster Øjenfryd og velsmag Koustrup & co 2013

Anemette Olsesen Krydderurter Politikens forlag 2015

Anemette Olsesen Spiseblomster Kogebog med blomster på menuen Skarresøhus Forlag 3. Udgave 2011

Stephen Barstow Around the World in 80 Plants – An Edible Perennial Vegetable Adventure in Temperate Climates. Permanent Publications 2014

Anders Kjellsson Skörda nya smaker en upptektsresa i trädgården Ica Bokforlag 2012

Larsson, D., Sjôberg, A. & Weiss, P. Fleråriga grønsager Upptäck, odla, njut Hälsingbo Skogsträdgård 2016

Camilla Plum Blomstrende mad 2008

Dr John Switzer MD: Dr. Switzers wild Plant Primal Diet. Ayurveda Health & Beauty Verlag, 2015 opskriftbog for vilde planter

<http://www.theplantlist.org> - de accepterede botaniske plantenavne

[https://www.einfach-gesund-sein.ch/ernährung/](https://www.einfach-gesund-sein.ch/ern%C3%A4hrung/)

<http://practicalplants.org>

<http://edimentals.com>

**Chemical Composition and Antioxidant Properties of *Malva sylvestris* L.** REZA TABARAKI\*1, ZEYNABYOSEFI1, HOSSEIN ALI ASADI GHARNEH 2

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Journal of Research in Agricultural Science Vol. 8, No. 1 (2012), Pages: 59 - 68

http://journals.khuisf.ac.ir/jfanp/article-1-276-en.pdf

http://theepicentre.com/spice/angelica/

## Kilder

[1] Robinson, J., Eating on the wild side : the missing link to optimum health. 2013.

[2] Eklund, F. Det svenska härdighetssystemet för perenner : utredning och förslag på förändringar. Accessed; Available from: <http://stud.epsilon.slu.se/4305/>, 2012.

[3] Kingsbury, N., The long-term performance of herbaceous perennials. The Plantsman, (June 2011), 2011.

[4] Crawford, M., How to grow perennial vegetables : low-maintenance, low-impact vegetable gardening. Totnes: Green, 2012.

[5] Barstow, S., Around the World in 80 Plants An Edible Perennial Vegetable Adventure for Temperate Climates. Permanent Publications, 2014.

[6] Toensmeier, E., Perennial vegetables : from artichoke to zuiki taro, a gardener's guide to over 100 delicious, easy-to-grow edibles. White River Junction, Vt.: Chelsea Green Pub., 2007.

[7] Hansson, M. and B. Hansson, Kryddväxter. Odling, användning, lexikon. Stockholm: Norstedts, 2010.

[8] Hansson, M. and B. Hansson, Perenner. Inspiration, skötsel, lexikon. Stockholm: Norstedt, 2011.

[9] Hansson, M. and B. Hansson, Lökar & knölar. Inspiration, skötsel, lexikon. Stockholm: Norstedt, 2013.

[10] Plants for a Future. Plants for a Future. Accessed; Available from: <http://www.pfaf.org/>, 2015.

[11] Den virtuella floran. Den virtuella floran. Accessed 2015; Available from: <http://linnaeus.nrm.se/flora/welcome.html>, 2013.

[12] ArtDatabanken. Artportalen. Rapportsystem för växter, djur och svampar. Accessed 2015; Available from: <http://artportalen.se/>, 2015.

[13] SLU. SKUD, Svensk Kulturväxtdatabas. Accessed 2015; Available from: <http://www.slu.se/skud/>, 2015.

[14] Hinsley, S.R. Malvaceae Info. Accessed 2015; Available from: <http://www.malvaceae.info/Classification/overview.html>, 2014.

[15] Aronsson, M., Ulmus glabra, Skogsalm, in Artfakta. ArtDatabanken, SLU, 2010.

[16] Nilsson, S. Ekosystemtjänster i staden : en studie av nya gatuträd på Fyrislundsgatan. Accessed; Available from: <http://stud.epsilon.slu.se/8526/>, 2015.

[17] Read, B.E., J.-c.i. Liu, B.E. Read, and B.E. Read, Famine foods listed in the Chiu huang pen ts`ao : Giving their identity, nutritional values and notes on their preparations ; The botany of Mahuang ; Common food fishes of Shanghai. Taipei: Southern Materials Center, 1977.

[18] Hanelt, P., R. Büttner, R. Mansfeld, and G. Institut für Pflanzengenetik und Kulturpflanzenforschung Gatersleben, Mansfeld's encyclopedia of agricultural and horticultural crops (except ornamentals). Berlin; New York: Springer, 2001.

[19] Duke, J.A., Handbook of Energy Crops, 1983.

[20] Kelsey, A., Edible perennial gardening : growing successful polycultures in small spaces. 2014.

[21] Society, T.A.H. Online Daylily Database. Accessed 2015; Available from: <http://www.daylilies.org/DaylilyDB/>, 2015.

[22] Nordiska museet. Humleodling och ölbryggning. Accessed 2015; Available from: <http://www.nordiskamuseet.se/utstallningar/med-smak-av-humle-odla-och-brygg>, 2015.

[23] Schmidt, J.O., S.L. Buchmann, and M. Glaum, The Nutritional Value of Typha Latifolia Pollen for Bees. Journal of Apicultural Research, 28(3): p. 155-165, 1989.

[24] Källman, S. and M. Holmer, Vilda växter som mat & medicin. Västerås: Ica, 1997.

[25] Wikipedia. Pepparrot. Accessed 2015; Available from: https://sv.wikipedia.org/wiki/Pepparrot, 2015.

[26] Blomquist, B., 2015.

[27] König, W. Ewiger Kohl (Brassica oleracea L. var. ramosa DC.). Accessed 2015-12-05; Available from: <http://www.wiesenfelden.de/ogv-zinzenzell/pflanzenportraits/ewigerkohl.htm>, 2009.

[28] Nilsson, I., Kål. Bokförlaget Arena, 2015.

[29] Zeven, A.C., K.J. Dehmer, T. Gladis, K. Hammer, and H. Lux, Are the duplicates of perennial kale (Brassica oleracea L. var. ramosa DC.) true duplicates as determined by RAPD analysis? Genetic Resources and Crop Evolution, 45(2): p. 105-111, 1998.

[30] Franzén, O., 2015.

[31] Agrohaitai, O.V.S. Chinese Toon. Accessed 2015; Available from: <http://www.agrohaitai.com/others/chinesetoon/chinesetoon.htm>, 2015.

[32] Francois Nature. Bâton de guimauve racine vrac. Accessed 2015; Available from: [http://www.francois-nature.com/produit-naturel-baton-de-guimauve-racine-vrac-francois-nature,1580.html](http://www.francois-nature.com/produit-naturel-baton-de-guimauve-racine-vrac-francois-nature%2C1580.html), 2015.

[33] Insley, H., R.C. Boswell, and J.B.H. Gardiner, Foliar macronutrients (N, P, K, Ca and Mg) in lime (Tilia spp.). Plant and Soil, 61(3): p. 391-401, 1981.

[34] Cuisine.at. Info: Linde, Blätter, Blüten und Samen (Rezept). Accessed; Available from: <http://www.cuisine.at/rezept_0913565_info_linde_blaetter_blueten_und_samen.php>, 2011.

[35] Wikipedia. Crosne du Japon. Accessed 2015; Available from: https://fr.wikipedia.org/wiki/Crosne\_du\_Japon, 2015.

[36] Munro, D.B. and C. National Research Council. Vegetables of Canada. Accessed; Available from: <http://www.deslibris.ca/ID/404753>, 1997.

[37] Holmberg, P., M.-L. Eklöf, and A. Pedersen, Vanliga vilda växter till mat, krydda, hälso- och kroppsvård. Stockholm: Prisma, 2007.

[38] Péron, J.Y., POTENTIALITIES OF THE WIDENING IN THE VEGETABLE ASSORTMENT IN THE UMBELLIFERAE: THE CASE OF TUBEROUS-ROOTED CHERVIL AND SKIRRET. Acta Hortic. Acta Horticulturae, (242): p. 123-134, 1989.

[39] Jensen, K., Kompendium i Ekologisk odling av sparris. Länsstyrelsen i Västra Götalands län, 2013.

[40] universitet, U., Protein från viol angriper cancercellers membran, 2005.

[41] Wilson, P.W., F.J. Pichardo, W.J. Blackmon, and B.D. Reynolds. Protein Quality Evaluation of Apios americana Tubers. in National Symposium New Crops: Research, Development, Economics. Portland, Or.: Timber Press. 1988.

[42] Houston, J., Stalking the Wild Groundnut, in Orion Magazine, 2007.

[43] Turan, M., S. Kordali, H. Zengin, A. Dursun, and Y. Sezen, Macro and Micro Mineral Content of Some Wild Edible Leaves Consumed in Eastern Anatolia. Acta Agriculturae Scandinavica, Section B - Plant Soil Science, 53(3): p. 129-137, 2003.

[44] Brinck, L., Laga rätt - maxa näringen, in Råd & Rön, 2015.

[45] Livsmedelsverket. Nitrat, nitrit och nitrosaminer. Accessed; Available from: <http://www.livsmedelsverket.se/livsmedel-och-innehall/oonskade-amnen/nitrat-nitrit-och-nitrosaminer/>, 2015.

[46] Hultén, K., Så bygger du upp en sund tarmflora, in Karl Hultén, 2013.

[47] Kays, S.J. and S. Nottingham, Biology and chemistry of Jerusalem artichoke : helianthus tuberosus L. Boca Raton: CRC Press, 2008.

[48] Weiß, C., Oxalsäure, in Ernährungs Umschau. p. 636-639, 2009.

[49] Wikipedia. Oxalsäure. Accessed 2015; Available from: https://de.wikipedia.org/wiki/Oxals%C3%A4ure, 2015.

[50] Weiss, P., Tidningar som täckmaterial - en hälsofara?, in Skogsträdgårdsbloggen, 2015.

[51] Weiss, P., Pigmentfrågan, in Skogsträdgårdsbloggen, 2015.

[52] Kourik, R., Roots demystified : change your gardening habits to help roots thrive. Occidental, CA: Metamorphic Press, 2008.

[53] USDA. National Nutrient Database for Standard Reference. Accessed 2014-03-19; Available from: <http://ndb.nal.usda.gov/>, 2011.

[54] Schuster, C. Nährstoffe in Wildkräutern und Kulturgemüse. Accessed 2014-03-19; Available from: <http://www.wild-kraeuter.de/naehrstoffe.htm>, 2013.

[55] Bodö, L., En skogsträdgårds potential att täcka en människas närings- och energibehov. Örebro universitet, 2013.

[56] Piątkowska, E., A. Kopeć, and T. Leszczyńska, Basic chemical composition, content of micro- and macroelements and antioxidant activity of different varieties of garlic's leaves Polish origin. Źywność. Nauka. Technologia. Jakość/Food. Science. Technology. Quality, 1(98): p. 181-192, 2015.

[57] LLP, N. Udo: Japanese Asparagus. Accessed 2015; Available from: <http://www.namayasai.co.uk/Udo/udo.htm>, 2015.

[58] Duke, J.A. and E.S. Ayensu, Medicinal plants of China. Algonac, Mich.: Reference Publications, 1985.

[59] Strategies, S. Edible Day Lilies. Accessed 2015; Available from: <http://survivalstrategies.blogspot.se/2007/06/edible-day-lilys.html>, 2007.

[60] National Environmental Research Institute. Ministry of the Environment. Denmark., Vitamins and minerals in the traditional Greenland diet, 2005.

[61] Table, F.N. Sorrel, raw. Accessed 2015; Available from: <http://www.foodnutritiontable.com/nutritions/nutrient/?id=833>, 2015.

[62] Leclerc, J. and J.Y. Peron. Mineral, sugar and vitamin contents of skirret (Sium sisarum L.). International Society for Horticultural Science (ISHS), Leuven, Belgium. 1989.