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Composition and facts about Foods, Published by , For Heritage
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ELEMENT IN MILLEGRAMS PER 100 GRAMS EDIBLE PORTION

Vegetable or fruit	CALCIUM	POTASSIUM	MAGNESIUM		CHLORINE		*SILICON	
		SODIUM		PHOSPHORUS	SULFUR			
lettuce bibb	35	264	9	-	26	570	580	2400
Iceberg lettuce	20	175	9	11	22	1382	687	1464
parsnip	50	541	12	32	77	1040	800	960
asparagus	22	278	2	20	62	510	536	950
Dandelion	187	397	76	36	66	347	288	917
Rice bran	76	1495	trace	-	1386	-	12	885
Horseradish	140	564	8	34	64	818	1984	818
Onion	27	157	10	12	36	135	265	810
spinach	93	470	71	88	51	1130	1245	810
cucumber	25	160	6	11	27	660	690	800
strawberry	21	164	1	12	21	110	205	783
leek	52	347	5	23	50	310	740	740
savory cabbage	67	269	22	-	54	1003	1041	607
sunflower seed	120	920	30	38	837	90	87	554
artichoke Globe	51	430	43	-	88	206	260	530
swiss chard	88	550	147	65	39	740	690	530
lettuce	68	264	9	-	25	1382	687	530
pumpkin	21	340	1	12	44	30	173	527
celery	39	341	126	22	28	1780	650	430
rubarb	96	251	2	16	18	681	234	346
cauliflower	25	295	13	24	56	310	1186	337
cherry	22	191	2	14	19	48	176	311
apricot	17	979	1	12	23	20	92	280
fig dried	126	640	34	71	77	100	270	240

Horsetail contains around 72% silicon or 72,000 milligrams

Oatstraw, wheathulls, wheat stalks contain around 60 to 65% silicon = 60,000 to 65,000 milligrams. the horsetail, oatstraw, wheathulls, wheat stalks were probably analysed in the dry form.

If you look at a lable on a fertlizer you will see three numbers. 23-19-15 usually a chemical plant food or 5-1-1 fish emulsion or 12-6-5 organic fertlizer mix. the first number stands for nitrogen, the second phosphoric acid, the third potash. Nitrogen,phosphorus,potassium. On your food analysis chart nitrogen is in the protein and given as protein not nitrogen. And Potassium as potassium, phosphous is less than 1/4 compared to the fertlizer lable because phosphous is as P_2O_5 and the nutrition is as P. If a little lime and bone meal is added to potting soil the above three is considered enough to grow plants. Although this may not make a plant healthy nor the animals or humans healthy that eat them.

One of the newer methods is to use water only to grow plant ,this is called Hydroponic gardening. In this type of gardening they try to balance all elements needed by the plants for maximum growth and health. The elements are add to water in parts per million . 1gram per 10,000grams or milliliters of water = 100parts per million (100ppm). A good average ratio in ppm would be nitrogen 100ppm, phosphorus 70ppm, potassium 200ppm, calcium 250ppm, sulfur 200ppm, chlorine 100ppm, sodium 100ppm, magnesium 60ppm these are the major elements the trace elements usually added are Iron 1ppm Zinc 1ppm, Manganese 2ppm, copper .3 ppm. boron .05 ppm. When you look at a food chart this is close to the ratio of elements found in the chart. What happened to the SILICON which is very high in the stem of plants, a good level in the leves of the plants and grains. Some is found high even in the fruit.

Around 1980 we desided to give our plants some silicon. We chose Potassium silicate in a liquid form called KASIL#1 which contains 6.9% potassium and 9.7% silicon. Since the water or soil for most plants should be as a PH of 6 to 7. we used the following folmula

5 gallons water

1cc to 10cc Kasil #1

.1cc to 1 cc lactic acid 88%

.1cc to 1 cc phosphoric acid 75%

The acid were each used at about 1/10 the level of Kasil #1 and the pH adjust to 6.5 we used sudbury soil test kit for pH it worked best. This is there lime test solution 1/3 of a small test tube full of the above solution then to half full the lime test solution and use there chart. SUDBURY LABORATORY , SUDBURY, MASSACHUSETTS 01776. Many of your nurseries will have this.

The lactic acid and phosphoric acid can be bought from THE MERREL SCIENTIFIC DIVISION, 1665 BUFFALO ROAD, ROCHESTER, NEW YORK 14624. This is a excellent catalog for any hobby chemist or scientest. pH higher than 7 use lactic acid for pH lower than 6 use more Kasil#1.

Kasil #1 can be obtained from THE PQ CORPORATION, VALLEY FORGE EXECUTIVE MALL, P.O. BOX840, VALLEY FORGE, PA 19482 Tel (800) 345-6286.

For daily watering we would reccomend the 1cc level of Kasil #1 and for weekly watering about 5cc level of Kasil #1.

The results were hard to beleave the tomato plants were 20 feet or taller aprox max of 30 feet the stem hairs doubled there length and the density of hairs incresed beyond beleif. Even the red tomatos were harry. The insects found it hard to get to the plant. The chinese cabbage became very shinny and smooth. I think the wax level of the leves increased. All lettuce showed a marked reduction in aphids some plants had no aphids and still to this day 3 years later have no aphids. Willard water I have since discovered has some silicate in it but as sodium silicate which dose not work as good in this method. In BIOLOGICAL TRANSMUTATIONS by LOUIS C. KERVRAN READ chapter XXI on nutrition. Fig¹³ Action of vegetal silica in recalcification. in broken bones. Our pepper plants grew stem twice as thick and where the branches came off both the peppers and tomatoes were three times a fat. All plants grew very strong while the tomatoes cucumbers and peppers many times tore some of the branch off because the fruit was so hard to remove. Yet the fruit was just asjuicy. They were all sweeter and more flovor. color of the tomatoes have to be see to beleive.

In the book IRIDOLOGY SIMPLIFIED BY BERNARD JENSEN, IRIDOLOGISTS INTERNATIONAL , ROUTE1, BOX 52 , ESCONDIDO, CALIFORNIA 92025 page 35 SILICON Surgeon in the body, gives keen hearing sparkling eyes, hard teeth glossy hair. Tones system and gives resistance to the body. This is the same type of results I found in the plants. As mention earlier Oat Straw was a High source of usable silicon BERANRD JENSEN mentions page 30 - 32 Oat straw for brain,blood vessels.eyes, kidneys,liver,nails,nerves skin, . This is a cheep excellent book for any one inerested in health.

I find this hard to beleavethat this has not been used before.

The above solution must be kept below 10cc per gal. since the acid form of silate is not water soluble and will fall out of solution fast. lactic acid helps to hold it in solution so if you want to go higher use only lactic acid.

Page 4 contains our furtlizer mix. with Kasil #1 plus some other things that I will not go into at this time.

With light and love

HERMAN AND SUSAN

1-2week end 2-3week end
 make up Gypsum in 5 gal. pond water 24hr ahead of time bottom of
 15cc 30cc Kasil #1 potassium silicate K= 6.9% Si = 9.7% formula
 110cc 220cc Liquid fish fertilizer enzyme treated (acid) If neutral lactic
 acid will have to be add here first to make pH 6.5 (2-6cc)
 15g 30g Gelatine 15-0-0 15% nitrogen (KNOX) Disperse in 1 qt. cold
 5g 10g Agar Agar water then pour into 1 gal. boiling water.
 1/4 tea. 1/4 tea. Biosyst E bst 200A
 10cc 10cc Biohume F bat 100A Dissolve in warm water 80 tp 90° then
 1/4 tea. 1/4 tea. Humic acid 62% blenderize together. 500cc water
 20drops 20drops Superthrive over 50 hormones and vitamins for plants.
 10g 20g Kelp con. Dissolve in 500cc hot water
 2g 4g Fert-All-M organic trace elements blenderize together
 7g 7g Sea solids Dissolve in hot water (500cc)
 1 tea. 1 tea. Low Sodium Sea water blenderize together
 11g 22g Epsom salts $MgSO_4 \cdot H_2O$ Dissolve in 500cc hot H_2O . Nitric acid
 5g 10g RA.PID.GRO 23-19-17 2 and ammonia are generated by
 lightning storms so some artifical fertlizer is needed to duplicate
 nature. forest fires make potash K_2O P_2O_5 SO_2 SO_3 etc. fertlizers.
 2g 4g Potassium chloride KCl 500cc hot water blenderize together
 4g 8g Calcium chloride $CaCl_2$
 .3cc .6cc Boric acid 5% ! Solution
 80g 160g GYPSOM $CaSO_4 \cdot 2H_2O$ Blenderize in 500cc hot water then add to
 4 gallon of pond water in a 5 gal. pail, after 24hr. pour out leave sediment.
 EVERY WENSDAY ADD 5cc KASIL #1 PLUS 1cc PHOSPHORIC ACID 75% IN 4 GAL. POND H_2O
 ADJUST PH TO 6.5 add this between fertlizing plus 1-4 drops superthrive

For general watering add 1-4 drops superthrive.

Water mist spray plants for bugs, Mist spray and clean green house monthly.
 Use biological controls for bugs only (G)7

WENSDAY AFTER 15th of each month use 7.5g Biosorb 300Bor 400 2D + 7.5cc Bio-
 hume 110B in 3 Gal. red and blue pyramid H_2O as a LEAF SPRAY

treat seeds 4hr. magnetic disc, 4hr. 200,000 volts, in red pyramid H_2O

then 18 LAYER ACCUMULATOR (BLUE PYRAMID WATER) UNTIL NEST MORNING, THEN 2hr.
 HIGH VOLTAGE, 2 hr. MAGNETIC DISC, (RED PYRAMID WATER)

FERTILIZER MIX

100lb Colloidal phosphate P_2O_5 18%, Ca 24%
 50lb Sul-Po-Mg K22%, Mg18%, S22%
 50lb Lime Stone Ca 36%, Mg3%
 10lb Humic acid 62%

9 scoops POTTING SOIL MIX 1 scoop

111 composted sheep manure just before planting

6in.pots 3/16hole, 8-12 1/4 hole, 14-16 9/16 hole Make 32 holes around side Of pot
 Start seed on one inch deep #3 vermiculit in a 6 inch pot. Use a white panted
 vite-light chamber 10 days light on 24hr. 10 days 17 hr. 10 days 24 hr. then
 transplant into green house. Double coils on plants, magnets under pots red
 pole up. Cover roots with 50% 111 composted sheep manure + 50% #3 vermiculite
 aprox. 1 to 1/2 inch. on top of soil after transplanting.

If it is possible start 3 to 5 seed in the pot you plan to leave it in for
 life. save one plant per pot. root do not like to be chopped up . Transplanting
 cut growth rate in 1/2.

1g/10,00cc=100ppm, 7.5g/20gal.=100ppm, 1 gal.-3785cc, 2gal.=7570cc

2-3 week fertilizer constration = aprox. parts per million(ppm) the following

N=300ppm, P=80, K=200, Ca=360, S=276, Cl=300, Na=100, Mg=60, Si=80. 15cc Kasit#1
 per 4 gal. = 100ppm. K= 71ppm.

Biosyst and biosorb are soil and leaf bacteria need for plant health.
 Biohume is a food for the bacteria There is also a medium for them to live
 in aviable. biosorb contain this medium (+ bacteria in biosorb 400 2D)

For additional fertlizer use pH 6-7 (adjusted) fish emulsion liquid fertlizer
 1 to 2 table spoons per gallon between feeding.

POTTING SOIL MIX

5 buckets canadain peat
 3 buckets perlite or krum
 3 buckets vermiculite#3
 1 bucket milled spagnium moss
 1/2 bucket FERTILIZER MIX