# **Giant Avocados Naturally Grown** (Without Using Chemical Fertilizer)



### Giant Avocados Naturally Grown - 2017 Thousand Oaks, Ventura, California

Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnology.

For further information, please visit: http://www.space-age.com/NutritionalFarmingSeminar.pdf

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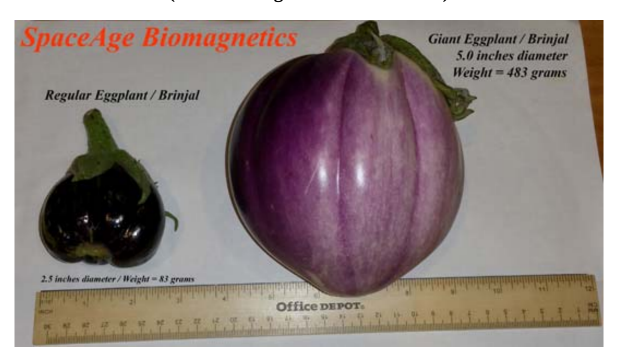
92 Corporate Park, Ste. C #705, Irvine, CA 92606 USA Tel: +1 - 949 - 861 - 8164

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# 9/123 Marol Co-op. Industrial Estate Marol Sagbaug, Andheri (E), Mumbai 400 059 India Tel: +91 – 22 - 2850 - 3986 / 2850 - 8653

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## Giant Eggplants / Brinjals Naturally Grown (without using Chemical Fertilizer)



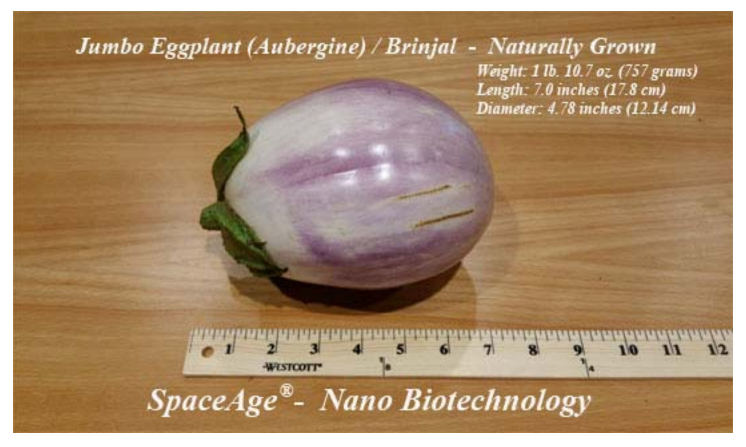


### Giant Eggplants / Brinjals Naturally Grown - 2016 Thousand Oaks, Ventura, California

Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnolgy.

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# Jumbo Eggplant (Aubergine) / Brinjal - Naturally Grown (without using Chemical Fertilizer)



Thousand Oaks, Ventura, California - 2017

Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnolgy.

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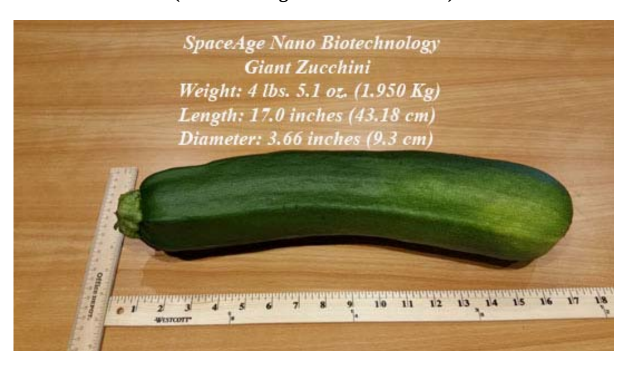
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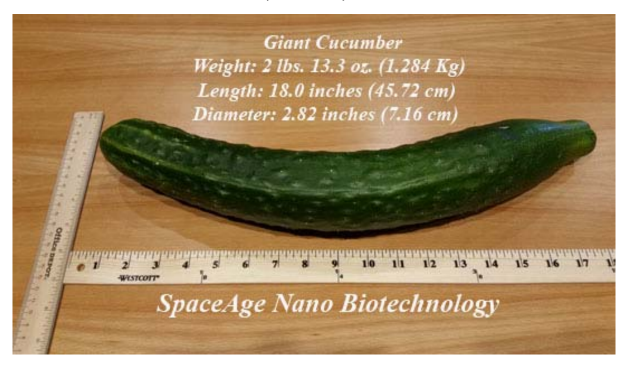
# 9/123 Marol Co-op. Industrial Estate Marol Sagbaug, Andheri (E), Mumbai 400 059 India Tel: +91 – 22 - 2850 - 3986 / 2850 - 8653

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Internet: <a href="mailto:swww.space-age.com">www.space-age.com</a>

## **Giant Zucchini Naturally Grown** (without using Chemical Fertilizer)



Giant Cucumber Naturally Grown Thousand Oaks, Ventura, California - 2017



Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnolgy.

For further information, please visit: http://www.space-age.com/NutritionalFarmingSeminar.pdf

# Jumbo Zucchini (Courgette) Naturally Grown (without using Chemical Fertilizer)



Thousand Oaks, Ventura, California - 2017

Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnolgy.

For further information, please visit: http://www.space-age.com/NutritionalFarmingSeminar.pdf

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Internet: <a href="mailto:www.space-age.com">www.space-age.com</a>

# Jumbo Beet Root - Naturally Grown (without using Chemical Fertilizer)



Thousand Oaks, Ventura, California - 2017

Sustainable Agriculture through soil re-mineralization, water conditioning and nano biotechnolgy.

For further information, please visit: http://www.space-age.com/NutritionalFarmingSeminar.pdf

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## **Rose 8 Inch In Diameter**

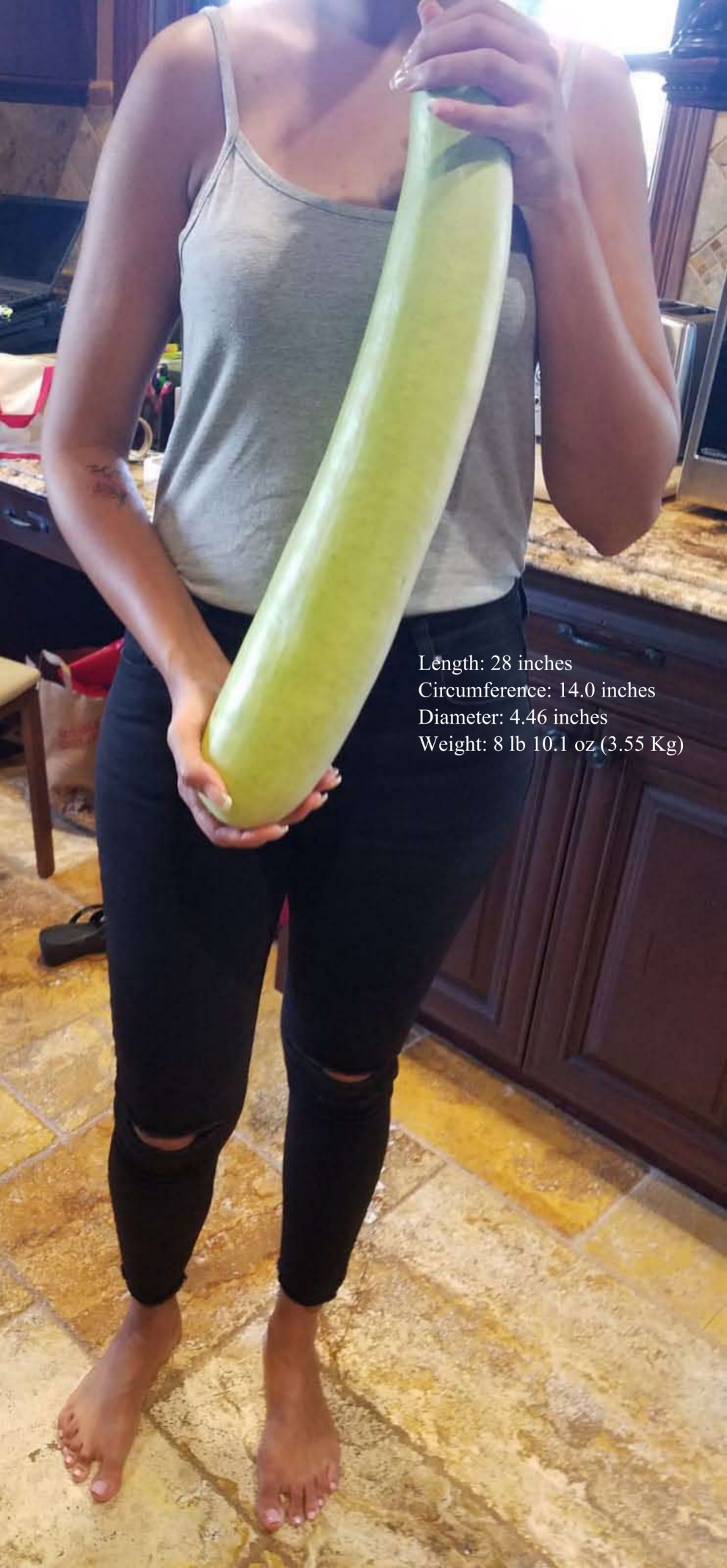


## **Hibiscus 8 Inch In Diameter**



Naturally Grown San Juan Capistrano, California - 1997

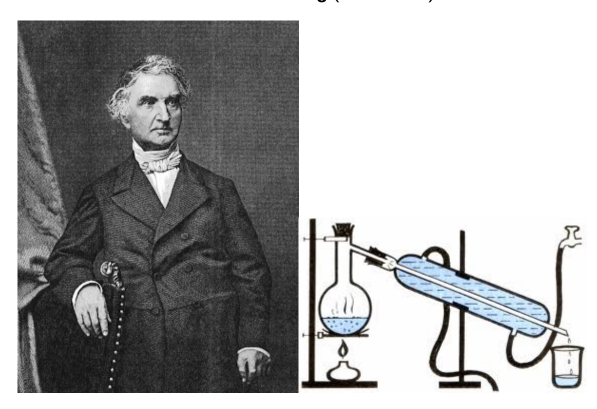
For further information, please visit: http://www.space-age.com/NutritionalFarmingSeminar.pdf







### **Justus von Liebig** (1803-1873)



**Justus von Liebig** (May 12, 1803 in Darmstadt, Germany - April 18, 1873 in Munich, Germany) was a German chemist. The chemist who promoted the Liebig Condenser to make distilled water.

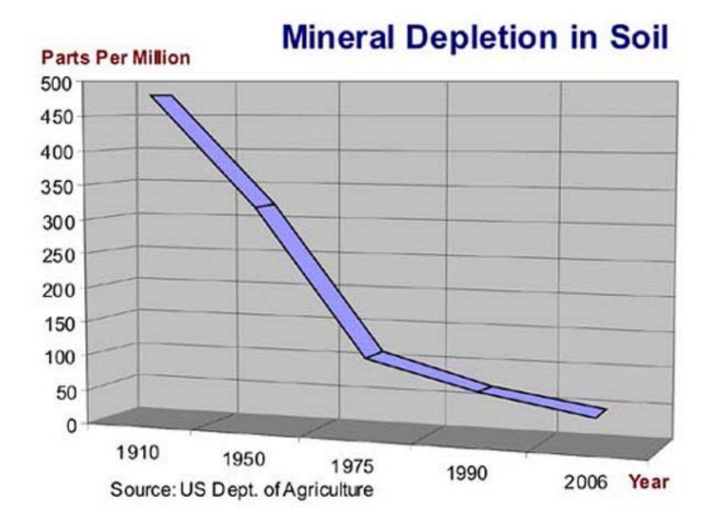
#### Organic Chemistry in its Application to Agriculture and Physiology. by Justus Von Liebig - 1840

It is probably one of the biggest mistakes in the history of mankind convincing farmers that NPK type fertilizers is the way to go. Justus Von Liebig in 1840 wrote *Organic Chemistry in its Application to Agriculture and Physiology*. Later he repents on his big mistake causing chemical companies to take over and push NPK fertilizers that wind up killing the soil, growing poor quality food and causing a degeneration of health in mass humanity.

#### Von Liebig even said later:

"I had sinned against the wisdom of the Creator, and received my righteous punishment. I wished to improve his work, and in my blindness believed that, in the marvelous chain of laws binding life on earth's surface and keeping it always new, a link had been forgotten which I, weak and powerless worm, must supply."

—Justus von Liebig, late in life
Quoted from Encyclopedia Britannica, 1899.
(removed from subsequent editions).



The demineralizing effect on the fertility of the soil beginning 60 years after the introduction of the concept of NPK fertilizer by Justus Von Leibig in 1840

### **Words of Encouragement & Appreciation**



Dr. Gerry Bodekar

Dear Pramod,

Keep up the good work for Nutritional Agriculture - an easy concept to get when one hears it, but easy to miss if one doesn't.

Best regards to you and your wife, Dr. Gerry Bodeker Editor-in-Chief WHO



Dr. E Vadivel

I thank whole heartedly for the vibrant and expressive presentation delivered by you.

Dr. E. Vadivel, Director TNAU

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### **Reader's responses:**

Bravo...Your philosophy reminds me of Charles Walters' work about using the minerals from the sea to restore our soils. "Fertility From The Ocean Deep" was one of his works, which I have not read, but is referred to in the one I did pour over, Minerals for the Genetic Code

Thanks for your thinking outside of the chemical box.

Sandra Lowry, CNC

Certified Nutritional Consultant at Pinnacle Chiropractic & Family Wellness

Rogers, Arkansas, USA

Very informative article which definitely will help to tackle local nutrition problems practically if not totally to some extent.

Shrikant Hiwale

Principal Scientist Horticulture Central Horticultural Experiment Station, Vejalpur Vadodara Area, India

#### Hello Pramod,

I am indeed humbled by your kind, generous and persuasive way to enlighten me about your innovation in Soil Enrichment technology.

Yes, I finally read through your whole attachment and must say it is indeed profound and of immense value to me and the whole farming/Nutritional world in general. Your work on this vast and immense subject is indeed Great and Priceless.

I absolutely do agree with all of the write up in the paper, yes we need to put the natural minerals back into our depleted farmland soil and replenish our farm land back to it's full natural nutritional values.

I do want to pursue on this.

I am indeed humbled and feel proud at same time to know you, your immense knowledge and your desire to help others like me and to promote this idea and concept to the whole world, so the whole populous of the world can be more aware and start thinking about Healthy living and Natural living.

God Bless, It is indeed a pleasure and a privilege to know you.

Sincerely,

Rustom

### My Posts on LinkedIn – June 2013

#### **Naturally Growing Nutritionally Super Enriched Food**

It is now well accepted that the over cultivation of land and the use of synthetic fertilizers has depleted the nutrition in the soil and this has resulted in excessively poor nutritional values in our food supply today.

The resulting consequences are a very high incidence of chronic diseases such as high blood pressure, type 2 diabetes, enlarged prostate, hormone imbalance, etc. Those who have accepted this today as an unavoidable fact of life have resorted to the use of supplements to correct their blood reports, in a bid to live a long and healthy life free of chronic diseases.

The question therefore arises, if there is a natural method to correct the nutritional deficiencies in our soil, so that we need not be compelled to take supplements to survive in this period of time that our generation has to live through.

Not only are there are safe natural methods to achieve the correction of the nutritional values of the soil, but there are techniques to naturally grow nutritionally super enriched foods. How to go about doing this and the science behind it is explained in my paper which was read at an international conference in 2006. A lot of valuable information is given here which will be an eye opener for many. In bid to freely disseminate this information to the masses, I give below the link to download and study this peer reviewed paper and trust it will immensely benefit mankind.

### http://www.space-age.com/NutritionalFarmingSeminar.pdf

The problem the world is facing today is bigger than "global warming" (which will affect the future generations to come), as it has already affected billions of people worldwide and will continue to affect the future generations to come, if it is not identified and corrected at this stage. This information needs to be taken viral for saving mankind and improving the quality of the lives of billions worldwide.

Blessings, Pramod Vora

E-mail: spaceage2008@space-age.com

http://www.facebook.com/pramod.vora100.

 $\underline{http://www.facebook.com/pages/SpaceAge-Anti-Aging-Center/154567131289336}\;.$ 

http://www.linkedin.com/pub/pramod-vora/11/89/aa5

#### **Some More Clarifications**

The process of transferring nutrients from the soil to the ocean has been going on for millions of years. That is the function of rivers that empty into our oceans. But this does not really deplete the nutrients in the soil in any significant manner, as the running waters also bring fresh silt down the mountains to replenish the soil. Periodic floods also remove the depleted top soil. On their way, the running waters gradually grind down the rocks to make silt. That is way all the rocks on the river bed are always rounded. The pounding of river waters gradually convert the bigger rocks to smaller rounded shapes. In these rocks are stored the minerals required to remineralize the soil. The rocks are very ancient and formed long back and can actually return the soil back today to what it was even a few million years back, and probably even further back to the days of the dinosaurs.

This is exactly what I have proposed in my paper, to use rocks to remineralize the soil. This is very quick and efficient method to correct the problems created in the last century, due to over cultivation of land, use of chemical fertilizers and use of pesticide which have killed the micro-organism responsible for providing nutrients to the plants. In addition, this process will naturally create nutritional super charged food which organic farming does not.

The process outlined by me is far simpler than trying to use salt water to extract the minerals, without adding salt back to soil, as salinity will destroy the soil. It is best to use the ocean water to make mineral rich natural salt and use this salt in its natural unrefined form in our diet to replenish our bodies.

Another method commonly used to bring fresh soil rich in nutrients from deep under to the top is earthworms. These earthworms are capable of bringing fresh soil from a depth of 10 to 15 feet to the top. This is a much slower process, but is also a low cost approach, if a period of rest can be given to the land. This rest period is now difficult to allocate, as we have a worldwide soil depletion and over 7.0 billion mouths to feed.

I would be happy to connect up with some volunteer farmers with depleted farm lands who would begin the process of soil enrichment and growing of nutritionally super charged foods for the masses, to take mankind past the point of organic farming and ensuing chronic diseases such as high blood pressure. type 2 diabetes, etc.

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For a long and healthy life free from chronic diseases, we have to also ensure that important minerals like magnesium, chromium, selenium, boron, vanadium, molybdenum, .... the list goes on are also replenished back into the soil. This ensures we have a nutritionally rich food supply and can prevent the manifestation of chronic diseases like high blood pressure, type 2 diabetes, enlarged prostate, etc. Soil remineralization in the quickest way possible is the key to naturally growing nutritionally super enriched food. Use of biomagnetism to treat water will ensure proper uptake of these essential minerals by the roots.

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Today we live in a calcium toxic society with calcified arteries, kidney stones, osteophytes, heel spurs, etc.

The role of calcium as a supplement needs to be seriously reviewed.

My recent submissions to the finding of the United States Preventive Services Task Force (USPSTF) on Calcium and Vitamin D can be reviewed by going to: http://www.space-age.com/USPSTF.pdf

I have also given comments on the Institute of Medicine (IOM) recommendations for calcium at:

http://www.space-age.com/IOM-Findings.pdf

For more information on calcium and osteoporosis please go to:

http://www.space-age.com/osteoporosis.html

Here you will also find case studies on the reversal of osteoporosis without calcium supplements.

A refresher course in undergraduate and postgraduate calcium, magnesium and vitamin D is included for those who are interested to know more about the latest research on calcium and its toxic effects on the human body.

Blessings,

Pramod Vora

E-mail: spaceage2008@space-age.com

http://www.facebook.com/pramod.vora100.

http://www.facebook.com/pages/SpaceAge-Anti-Aging-Center/154567131289336.

http://www.linkedin.com/pub/pramod-vora/11/89/aa5

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## RAMKRISHNA BAJAJ - CFBP CONSUMER EDUCATION & TESTING CENTRE





Doc.F/03 Rev 1, dt.1/6/05 page 1 of 1

Ref. No.: CFBP/2008-2009/1653/081655/08

Date: 23/03/09

#### ANALYSIS REPORT

Client name & address:	Reg. No.: 1653/081655/08  Date of Receipt: 17/03/09		
Space Age Concept 9/123,			
Marol Co –op Industrial Estate Sagbag Marol Andheri (E)	Date of Completion:23/03/09		
Sample : Spinach	Details of Sample: As given below.		
	Sample given by customer.		

### RESULTS OF ANALYSIS Physical / Chemical / Sensory / Microbiological

SR. NO.	PARAMETERS	RESULTS				
		Reg No. 1653/08 Spinach (F4)	Reg No. 1654/08 Spinach (F1)	Reg No. 1655/08 Spinach (M)		
1	Calcium (mg/100g)	130.2	94.62	84.17		
2	Magnessium (mg/100g)	158.91	105.73	75.97		
3	Iron (mg/100g)	10.95	6.41	6.06		

Anjali Sathe DIRECTOR

#### Notes added for further research work:

- 1) Sample M = Random sample from grocery store commercially grown with NPK fertilizer.
- 2) Sample F1= Spinach grown with organic manure prepared from cowdung.
- 3) Sample F4= Spinach grown with nutritional soil correction (remineralization) + biomagnetic treatment of water + cowdung manure. This has resulted in growing of "*Nutritionally Super Enriched*" spinach with nutritional levels well above the standard textbook nutritional levels given by USDA.

#### Observation:

Spinach grown using the principles of Nutritional Farming (soil remineralization + biomagnetics) had almost double the amount of iron, calcium and magnesium compared to commercially available spinach grown using NPK fertilizer.

See the table below for in depth analysis of nutrients:

Spinach (*Spinacia oleracea*), raw, Nutritive value per 100 g. (Source: USDA National Nutrient data base)

Principle	Nutrient Value	Percentage of RDA	
Energy	23 Kcal	1%	
Carbohydrates	3.63 g	3%	
Protein	2.86 g	5%	
Total Fat	0.39 g	1.5%	
Cholesterol	0 mg	0%	
Dietary Fiber	2.2 g	6%	
Vitamins			
Folates	194 μg	48.5%	
Niacin	0.724 mg	4.5%	
Pantothenic acid	0.065 mg	1%	
Pyridoxine	0.195 mg	15%	
Riboflavin	0.189 mg	14.5%	
Thiamin	0.078 mg	6.5%	
Vitamin A	9377 IU	312%	
Vitamin C	28.1 mg	47%	
Vitamin E	2.03 mg	13.5%	
Vitamin K	482.9 μg	402%	
<b>Electrolytes</b>			
Sodium	79 mg	5%	
Potassium	558 mg	12%	
Minerals			
Calcium	99 mg	10%	
Copper	0.130 mg	14%	
Iron	2.71 mg	34%	
Magnesium	79 mg	20%	
Manganese	0.897 mg	39%	
Zinc	0.53 mg	5%	
Phyto-nutrients			
Carotene-ß	5626 μg		
Crypto-xanthin-ß	$0\mu g$		
Lutein-zeaxanthin	12198 µg		



Nutrient Data Laboratory



### National Nutrient Database for Standard Reference Release 25

NDL Home Help	Foods List	Ground Beef Calculator	SR25 Documentation	

## **Basic Report**

### Nutrient data for 11457, Spinach, raw

### Return to Search Results Full Report (All Nutrients) Statistics Report

Nutrient values and weights are for edible portion

Apply Changes 🕡								
Unit	Value per 100.0g	1.0 cup 30g	1.0 bunch 340g	1.0 leaf 10g	1.0 package (10 oz) 284g			
Proximates								
g	91.40	27.42	310.76	9.14	259.5			
kcal	23	7	78	2	6			
g	2.86	0.86	9.72	0.29	8.1			
g	0.39	0.12	1.33	0.04	1.1			
g	3.63	1.09	12.34	0.36	10.3			
g	2.2	0.7	7.5	0.2	6.			
g	0.42	0.13	1.43	0.04	1.1			
mg	99	30	337	10	28			
mg	2.71	0.81	9.21	0.27	7.7			
mg	79	24	269	8	22			
mg	49	15	167	5	13			
mg	558	167	1897	56	158			
mg	79	24	269	8	22			
mg	0.53	0.16	1.80	0.05	1.5			
	g kcal g g g g mg mg mg mg mg mg	Unit     Value per 100.0g       g     91.40       kcal     23       g     2.86       g     0.39       g     3.63       g     2.2       g     0.42       mg     99       mg     2.71       mg     79       mg     558       mg     79	Unit         Value per 100.0g         cup 30g           g         91.40         27.42           kcal         23         7           g         2.86         0.86           g         0.39         0.12           g         3.63         1.09           g         2.2         0.7           g         0.42         0.13           mg         99         30           mg         2.71         0.81           mg         49         15           mg         558         167           mg         79         24           mg         79         24	Unit         Value per 100.0g         1.0         bunch 340g           g         91.40         27.42         310.76           kcal         23         7         78           g         2.86         0.86         9.72           g         0.39         0.12         1.33           g         3.63         1.09         12.34           g         2.2         0.7         7.5           g         0.42         0.13         1.43           mg         99         30         337           mg         2.71         0.81         9.21           mg         79         24         269           mg         49         15         167           mg         558         167         1897           mg         79         24         269           mg         79         24         269	Unit         Value per 100.0g         1.0         1.0         1.0         1.0         leaf 10g           g         91.40         27.42         310.76         9.14           kcal         23         7         78         2           g         2.86         0.86         9.72         0.29           g         0.39         0.12         1.33         0.04           g         3.63         1.09         12.34         0.36           g         2.2         0.7         7.5         0.2           g         0.42         0.13         1.43         0.04           mg         99         30         337         10           mg         2.71         0.81         9.21         0.27           mg         79         24         269         8           mg         49         15         167         5           mg         558         167         1897         56           mg         79         24         269         8           mg         79         24         269         8			

1 of 2 5/24/2013 7:54 AM

Apply Changes   (2)							
Nutrient	Unit	Value per 100.0g	cup 30g	bunch 340g	leaf 10g	package (10 oz) 284g	
Vitamin C, total ascorbic acid	mg	28.1	8.4	95.5	2.8	79.8	
Thiamin	mg	0.078	0.023	0.265	0.008	0.222	
Riboflavin	mg	0.189	0.057	0.643	0.019	0.537	
Niacin	mg	0.724	0.217	2.462	0.072	2.056	
Vitamin B-6	mg	0.195	0.058	0.663	0.020	0.554	
Folate, DFE	μg	194	58	660	19	551	
Vitamin B-12	μg	0.00	0.00	0.00	0.00	0.00	
Vitamin A, RAE	μg	469	141	1595	47	1332	
Vitamin A, IU	IU	9377	2813	31882	938	26631	
Vitamin E (alpha- tocopherol)	mg	2.03	0.61	6.90	0.20	5.77	
Vitamin D (D2 + D3)	μg	0.0	0.0	0.0	0.0	0.0	
Vitamin D	IU	0	0	0	0	0	
Vitamin K (phylloquinone)	μg	482.9	144.9	1641.9	48.3	1371.4	
Lipids							
Fatty acids, total saturated	g	0.063	0.019	0.214	0.006	0.179	
Fatty acids, total monounsaturated	g	0.010	0.003	0.034	0.001	0.028	
Fatty acids, total polyunsaturated	g	0.165	0.050	0.561	0.016	0.469	
Cholesterol	mg	0	0	0	0	0	
Other							
Caffeine	mg	0	0	0	0	0	

National Nutrient Database for Standard Reference Release 25 Software v.1.2.2

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