1D# 214350 cu CO 083

WHITE HOUSE CORRESPONDENCE TRACKING WORKSHEET

O - OUTGOING H - INTERNAL I - INCOMING Date Correspondence Received (YY/MM/DD)				
Name of Correspondent:	- n. Wa	Linsley		
Subject: Founder of hydrowy with Aumarti	Codes: (A) - Parics Governo	Garm; No	B)	ed in
ROUTE TO:	AC	TION	DISF	POSITION
Office/Agency (Staff Name)	Action Code	Tracking Date YY/MM/DD	Type of Response	Completion Date Code YY/MM/DD
Cuosa	ORIGINATOR	91,02,19:	TC	C92103112
CUPT 14	Referral Note:	91,02,20	TC	C9203112
	Referral Note:		Sel Col	nnents
Code Date:	Referral Note:	poundeur 1 1		Other I
	Referral Note:	1 1		1 1
	Referral Note:			
C - Comment/Recommendation D - Draft Response F - Furnish Fact Sheet to be used as Enclosure	Info Copy Only/No Direct Reply w/Copy For Signature Interim Reply	Action Necessary	Code	C - Completed erral S - Suspended RESPONDENCE: = Initials of Signer
Comments:	Individu	ist Codes.		
Commontos	LASSIFICATI	ON SECULOM		CS

Keep this worksheet attached to the original incoming letter. Send all routing updates to Central Reference (Room 75, OEOB).

Always return completed correspondence record to Central Files.

Refer questions about the correspondence tracking system to Central Reference, ext. 2590.

SR 3/12/4Z

RECORDS MANAGEMENT ONLY

			ara & George Bush	dasa - f - n		
	X - Study Y - Study					
	V - Telephone		Barbara Bush	'SJW - # - U		
	T - Telegram		doug creded	168 - E - n		
	hoqeA - A belse2 - 2		91.9	n - 2 - Barb		
	otong - q			ched - f - n		
	omeM - O		y's Correspondence			
	L - Letter Mailgram					
	H - Handcarried			n - 3 - Geor		
	G - Message	en a		n - 2 - Geor		
	C - Copy D - Official document	ųs.	ge Herbert Walker Bu			
	B - Box/package			n - 0 - Unkn		
			bal Correspondence	nehiser9 and2		
	MEDIA CODES:		:S	SIGNATURE CODE		
Media:		Time:		DSP		
-6		Time:		0		
		atoli ipristati.	2180	- eboo		
Form	tnəmmo	00	Date	abol		
	L REPLY	AITNAGISARA				
	HERMANIA - BOOK OF VERSONSHIP PO					
Demonstration of Street, State of Street	3402-45M S 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
				F Furnish Fac		
nengriš lo sistemi – senos	CORR TO BOYT.	Secondary Subject Codes:	N - 851 NO 48	Prime Subject Code:		
	Codes:	Individual	Media:	No. of Additional Correspondents:		
	NOLLOSE	CASSIFICATION)			
	MOITOR	TOIL TOIL 100 THE				

n - 2 - Barbara & George

Jinga Hydroponic Farms, Ltd.

Chicago, IL 60611 • 645 No. Michigan Ave.

(708)295-4603

Telex 315-171 Cable Address JINGA

COUNSEL'S OFFICE Fax 664-8913x

312/263-1593

February 12, 1991

The Honorable C. Boyden Gray Counsel to the President The White House 1600 Pennsylvania Ave. N.W. Washington, D.C. 20500

Dear Mr. Gray:

I am taking the liberty of writing to you regarding my hydroponics and what is developing in the Middle East.

As a member of several National Republican Party organizations, I have and do support President Bush's policies. He sure has led this country in its time of need.

I was progressing very nicely with my hydroponics prior to the onset of the present hostilities, particularly in the Middle Eastern region. Ironically, one trip that had to be postponed due to other commitments would have put me in Kuwait right at the time of the Iraqi invasion.

The enclosed copy of a letter to me shows the level I had reached in working with the Kuwaiti Government to help them build their food production. There should be even greater need after peace is restored. I look forward to being a part of any food production developments which may be needed.

Trusting this is of interest.

Very Truly Yours, Jinga Hydroponic Farms, Ltd.

James N. Walmsley, Rresident President

JNW: jq Encl.

Jinga Hydroponic Farms, Ltd. JAMES N. WALMSLEY

645 N. Michigan AM.

TELEX 315-171

CABLE ADDRESS

JINGA

FAX 664-8913
708-295-4603

312-263.1593





THE PUBLIC AUTHORITY FOR AGRICULTURE AFFAIRS & FISH RESOURCES,

KUWAIT.

OFFICE OF THE CHAIRMAN & DIRECTOR-GENERAL

Ref:

PAAF/176 - 7278

Date:

1 9 SEP 1989

Mr. James N. Walmsley President Jinga Hydroponic Farms, Ltd., 10 E. Delaware Chicago, IL 60611 U.S.A.

Dear Mr. Walmsley,

Thank you for the interesting study on the Agri-Dome Concept forwarded to us.

The concept appears to be suited to Kuwait conditions and environment. This Concept will be given due consideration by our specialists who are presently preparing a long-term agricultural development plan.

Thanking you once again for your interest,

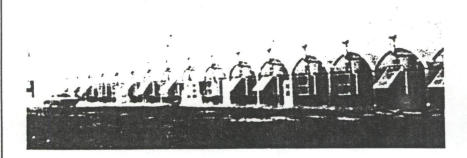
Yours faithfully,

► DIRECTOR-GENERAL

.THE PUBLIC AUTHORITY FOR AGRICULTURE AFFAIRS & FISH RESOURCES.

JINGA HYDROPONICS

A Tested And Ready Answer To A Food-Starved World



The science of growing fruits and vegetables hydroponically has been around for many years, but Jinga Hydroponics has advanced this method to the point where it has attracted world-wide interest, attention and substantial future investment. Using Jinga's perfected techniques, hydroponically grown tomato, lettuce and cucumber plants, for example, are cultivated inside plastic covered greenhouses with their roots bathed in sand infused with a predetermined balance of nutrients and minerals.

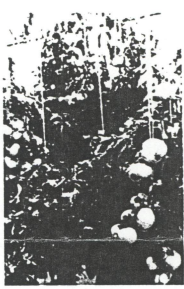
For nearly 10 years, Jinga Hydroponics has pioneered in this exciting and ex-

tremely profitable branch of agriculture. A one acre greenhouse operation in Antioch, Illinois, for example, produced more than 400,000 pounds of tomatoes per year, plus other crops. Translated into financial terms, this resulted in year 'round tomato production at 70° per pound, or \$280,000; in addition, there was \$100,000 income from other crops during this same period.

When the word "hydroponics" is mentioned, it often brings to mind the failures of such companies as General Electric, General Mills, and others who tried unsuccessfully to get into this specialized field. These companies all made the same mistake: they concentrated on the manufacture and sale of greenhouses rather than the essential science of the exact combination and balance of nutrients. The result was predictable failure.

That's why Jim Walmsley, the founder and operating head of Jinga Hydroponics, approached the problem of successful "soilless farming" from the standpoint of the ideal chemical equation in each individual instance. His tomatoes grew larger, faster and in greater abundance. He knew that plants need a certain combination of minerals





such as nitrogen, phosphorus, calcium, potassium, for maximum growth in the shortest time. He proved that it makes no difference whether the plants absorb these nutrients from the water in the soil or from treating circulating water, the chemical form in which the plant takes in the nutrient is exactly the same. Plants take in only what they need from the soil or from the water that is pumped in through a hydroponic greenhouse.

Carrying his practical research and development one step further, Walmsley perfected various combinations of nutrients and water flow. He enunciated his theories and practice at the World Food Conference in Geneva, Switzerland in May, 1982. One result of his scientific and dramatic presentation was an invitation from several foreign governments to set up Jinga Hydroponic Farms in their countries. The government of Spain has already committed more than \$100 million for a Jinga food growing facility. Saudi Arabia, which is in desperate need of fresh fruits and vegetables not normally grown in the sandy soil of that country, has a large scale Jinga food proposal under active consideration for development in 1984. Many other countries have expressed similar interest.

With new headquarters in the John Hancock Building in Chicago, Jinga Hydroponics is poised for the explosive growth in the coming 5 years in the world market for hydroponic farming. Jim Walmsley is recognized today as probably one of the leading authorities on hydroponic farming. His memberships include: The Hydroponic Society of America, American Horticultural Society and The Royal Horticultural Society. The Jinga organization is being rapidly expanded to several hundred experienced technicians. New Jinga greenhouses are being built in West Virginia, Texas and California. Jim Walmsley has carried the idea of hydroponics from idealistic theory to profitable practice. The future is practically without limit.

For Further Details Call Or Write

JINGA HYDROPONIC FARMS, LTD.

1088 Griffith Road • Lake Forest, Illinois 60045 • Phone (312) 828-0420