DEAR BHN FAMILY AND DEAR GUESTS;

FIRST OF ALL, WE ARE UPSET FOR NOT BEING AMONG WITH YOU BUT, DUE TO PERSONAL REASONS, COULDN'T PARTICIPATE THIS PROGRAM.

AS SPN AGRO, WE PROUD OF SHARE WITH OUR CITRUS PROGRAMS. 5 – 6 YEARS AGO WE STARTED THESE PROGRAMS ESPECIALLY FOCUSED IN RECENT YEARS ON OUR CITRUS WITH HUMA GRO PRODUCTS AND GET REALLY GOOD RESULTS FROM BY HELP OF SYSTEMATICAL STUDYING. THESE GOOD RESULT IN OUR REGION HAS BEEN QUITE EFFECTIVE IN TRANSITION FROM LIQUID TO CHEMICAL FERTILIZER AND DAY BY DAY OUR POTENTIAL CONTINUES TO GROW.

AS WE STATED, THE MOST IMPORTANT PRODUCT IN OUR REGION IS CITRUS AND WE WOULD LIKE TO GIVE A SHORT PRESENTATION ABOUT OUR FERTILIZATION CITRUS PROGRAM INCLUDING 1-2 (NEW PLANTED) AGE TREES, 3-5 AGE TREES AND ,10- 15 AGE AND OVER TREES.

WITH BEST REGARDS

MURAT ÇETİN GENERAL MANAGER

CITRUS FERTILIZER PLANT PROGRAM			
1-2 AGE SOIL APLICATION			
		SUPER PHOS	0.5 L/da
1.APLICATION	END OF MARCH	FULVIC ACID	0.5L/da
		SUPER NITRO	2L/da
2.		SUPER NITRO	1 L/da
APLICATION	END OF APRIL	SUPER PHOS	0.5L/da
3.APLICATION		SUPER NITRO	2 L/da
3.APLICATION	END OF MAY	SOLFER	0.5g/da
		SUPER NITRO	1L/da
4.APLICATION	3.WEEK OF JUNE	FULVIC ACID	0.5L/da
	<u> </u>		

a 1L/da 0.5L/da

1kg/ton

3 L/ton

1 L/ton

SUPER NITRO SUPER K

	SUPER NITRO	0.5/da
	SUPER K	0.5 L/da
•	PLICATION	
	PRODUCT NAME	DOSES
	VITOL	3L/ton
	Z-MAX	1L/ton
	FULVIC ACID	2 L/ton
	VITOL	3L /ton
	GHOST	250cc/ton
	BUTTON DF	1 kg /ton
	C-PHOS	2L/ton
	VITOL	4 L/ton

3.WEEK OF JULY **AS AUGUST 15-20 FOLIAR AP**

APLICATION TERMS

APRIL

MAY

JUNE

JULY

AUGUST

5.

APLICATION

6. **APLICATION**

1.APLICATION

2.

APLICATION

3.

APLICATION

4.

APLICATION

5.APLICATION

Z- MAX 1 L/ton **FOLIA K** 3 L/ton **HUMAGRO CALCIUM** 3 L/ton **NOTE: FOLIAR APLICATION WITH 1 TON WATER DRUGS 2-2.5 HECTARES**

BUTTON DF

VITOL

BORON



PLANTED DATE MAY 2013





PLANTED DATE MAY 2014

CITRUS FERTILIZER PLANT PROGRAM

3-5 AGE DRIPPING

	APLICATION TERMS	PRODUCT NAME	DOSES
I. APLICATION		SUPER PHOS	1Lt/da
		SUPER NITRO	2Lt/da
		SUPER K	0.5Lt/da
	MARCH 1-15	FULVIC ACID	1kg/da
II.APLICATION		SUPER NITRO	2Lt/da
		SUPER PHOS	1lt/da
	APRIL 10-15	SOLFER	0.5LT/da
III. APLICATION		SUPER NITRO	2Lt/da
	BEGINING OF MAY	FULCIC ACID	1 LT/da
IV. APLICATION		SUPER NITRO	2 Lt/da
	END OF MAY	SOLFER	0,5kg
V. APLICATION		SUPER NITRO	2 Lt/da
	JUNE 15-20	SUPER K	1Lt/da
VI. APLICATION		SUPER K	1.5Lt/da
	JULY 15	SUPER NITRO	1Lt/da

FOLIAR APLICATION

	<u>APLICATION TERMS</u>	PRODUCT NAME	<u>DOSES</u>
I. APLICATION	BEFORE15-20 DAY FROM BLOOMING	BREAKOUT	2Lt / ton
		GHOST	500 cc / ton
		CITROFOB PLUS	2Lt / ton
		Z-MAX	500 cc / ton
		SUPER NITRO	3LT/ton
II. APLICATION	THE BEGINING OF BLOOMING	GHOST	500 cc / ton
		CITROFOB PLUS	2Lt / ton
		BREAK OUT	2LT / ton
		SUPER NITRO	3LT/ton
III. APLICATION	FLOWERING TO FRUIT	VITOL	2Lt/ ton
		C-PHOS	2Lt / ton
		44 MAG	1Lt / ton
IV. APLICATION	ACTIVE PERIOD OF FRUIT GROWTH	VITOL	2Lt / ton
		BUTTON DF	1 kg / ton
		FOLIA K	2Lt / ton
V. APLICATION	WHEN IT COMES WALNUT SIZE	FOLIA K	2Lt / ton
		HUMAGRO CALCIUM	2Lt / ton
VI.APLICATION	AFTER 10-15 DAY FROM V.APLICATION	FOLIA K	2Lt / ton
		HUMAGRO CALCIUM	2Lt / ton

NOTE: FOLIAR APLICATION WITH 1 TON WATER DRUGS 1 HECTARES





PLANTED DATE MAY 2012

10-15 AGE AND OVER (DRIPPING)

10 15 AGE AND OVER (BRILLING)			
	APLICATION TERMS	PRODUCTS NAME	DOSES
		SUPER PHOS	1.5Lt/da
Ι.	MARCH 1-15	SUPER NITRO	2Lt/da
APLICATION		SUPER K	1 Lt/da
		FULVIC ACID	1kg/da
	APRIL 10-15	SUPER NITRO	2Lt/da
II. APLICATION			
II. APLICATION		SUPER PHOS	1,5lt/da
		SOLFER	0.5LT/da
THE A DI LOCATION	May 10	SUPER NITRO	3Lt/da
III.APLICATION	May.10	FULCIC ACID	1 LT/da
V. APLICATION	END OF MAY	SUPER NITRO	3 Lt/da
V. APLICATION		SOLFER	0,5kg
A DI ICATIONI	JUNE 15-20	SUPER NITRO	2 Lt/da
V. APLICATION		SUPER K	1,5Lt/da
	JULY 15	SUPER K	1,5Lt/da
VI.APLICATION		SUPER NITRO	1Lt/da

FOLIAR APLICATIONS

	APLICATION TERMS	PRODUCT NAME	DOSES	
I. APLICATION	BEFORE15-20 DAY FROM BLOOMING	BREAKOUT	2Lt / ton	
		GHOST	500 cc / ton	
		CITROFOB PLUS	2Lt / ton	
		Z-MAX	500 cc / ton	
		SUPER NITRO	3LT/ton	
	THE BEGINING OF BLOOMING	GHOST	500 cc / ton	
II. APLICATION		CITROFOB PLUS	2Lt / ton	
n. za Eleza Hely		BREAK OUT	2LT / ton	
		SUPER NITRO	3LT/ton	
III. APLICATION	FLOWERING TO FRUIT	VITOL	2Lt/ ton	
		C-PHOS	2Lt / ton	
		44 MAG	1Lt / ton	
	ACTIVE PERIOD OF FRUIT GROWTH	VITOL	2Lt / ton	
IV. APLICATION		BUTTON DF	1 kg/ton	
		FOLIA K	2Lt / ton	
V. APLICATION	WHEN IT COMES WALNUT SIZE	FOLIA K	2Lt / ton	
v. AFLICATION	WHEN IT CONES WALNUT SIZE	HUMAGRO CALCIUM	2Lt / ton	
VI.APLICATION	AFTER 10-15 DAY FROM V.APLICATION	FOLIA K	2Lt / ton	
		HUMAGRO CALCIUM	2Lt / ton	
	NOTE: FOLIAR APLICATION WITH 1 TON WATER DRUGS 0,5 HECTARES			







DIFFERENT PRODUCTS

BUTTON = POWDER TRACE ELEMENT

CITROFOB = POTASSIUM PHOSPHITE

FOLIA K = PH 7 LIQUID POTASSIUM (HUMAGRO BUFFER K) (NEW PRODUCT)

SOLFER = (FE EDDHA CHELATE)

WITH THESE APLICATIONS HAD A GREAT DIFFERENCE IN ESPECIALLY FRUITS QUALITY. WITHOUT GIVING A DAMAGE STRUCTURE OF SOIL, WE WERE RESPECTFUL TO NATURE.

THANKS TO THIS AMAZING TECHNOLOGY, WE HAVE SUCCEEDED, SO WE ARE SO GRATEFUL TO DEAR JORDAN SMITH AND HUMA GRO FAMILY.

THE BEST REGARDS...
TEŞEKKÜRLER...