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**HISTOPHYSIOLOGICAL EFFECTS OF YEAST AND KINETIN
APPLICATION ON FRUIT CHARACTERISTICS AND FRUIT GROWTH
STAGES OF BALADY MANDARIN CULTIVAR**

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَكُلَّانِ فَضْلُ اللَّهِ

عَلَيْهِمَا

صَدَقَ اللَّهُ الْعَظِيمُ

DIDICATED TO

Soul of My Father and My Mother



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CONTENTS

Subjects	Page
INTRODUCTION.....	1
REVIEW OF LITERATURE.....	3
Flowering behavior of citrus trees.....	3
Floral differentiation, bud initiation and development.....	3
Endogenous growth regulator contents throw floral differentiation..	4
Endogenous growth regulator contents throw flowering.....	5
Endogenous C/N, starch and element contents throw floral bud initiation, differentiation and flowering.....	7
Growth regulator effects on floral bud initiation, differentiation and flowering.....	9
Physiological role of the growth regulator and bio-fertilizer throw floral bud initiation, differentiation and flowering.....	12
Growth regulator (kinetin) and biofertilizer (yeast) effects during stages of fruit development.....	16
1-Physical characteristic.....	16
1-1- Fruit weight.....	16
1-2- Fruit volume.....	17
1-3- Peel weight percentage.....	18
2-Chemical characteristics.....	20
2-1- Total soluble solids.....	20
2-2- Total acidity.....	21
2-3- Vitamin C content.....	21
Growth regulator (kinetin) and bio-fertilizer (yeast) effects on ripe fruits.....	21
1- Physical properties.....	21
1-1- Weight and size.....	21
1-2- Juice percentage, peel and seeds.....	27
2- Chemical properties.....	30
Improving tree situation growth.....	34
Different effects of kinetin and yeast on endogenous, hormones elements, starch and C/N ratio in citrus trees.....	34
MATERIALS AND METHODS.....	38
RESULTS AND DISCUSSION.....	44
Histological studies.....	44
Growth stage.....	62
1-Physical characteristics of fruits during growth stages in response to yeast and kinetin applications.....	62
1-1- Fruit weight.....	62
1-2- Fruit volume.....	70

Subjects	Page
1-3-Peel weight percentage.....	77
2- Chemical characteristics of fruits during growth stages in response to yeast and kinetin applications.....	84
2-1- Total soluble solids percentage.....	84
2-2- Total acidity percentage.....	91
2-3- Total soluble solids /acid ratio.....	98
2-4- Vitamin C contents.....	105
Ripe stage.....	113
1- Physical properties of ripe fruits in response to yeast and kinetin applications.....	113
1-1- Average weight and volume of fruits.....	113
1-2- Number of seeds in fruits.....	117
1-3- Average puffing fruit.....	117
1-4- Percentage of peel weight.....	121
1-5- Percentage of juice volume (ml).....	121
2- Chemical properties of ripe fruits.....	125
2-1- Total soluble solids percentage (T.S.S. %).....	125
2-2- Total acidity percentage.....	126
2-3- T.S.S./ acid ratio in fruit juice.....	130
2-4- Vitamin " C " in fruit juice of Balady mandarin....	131
2-5- Total sugars percentage in fruit juice.....	131
2-6- Reducing sugars percentage.....	135
Effect of growth regulator and biofertilizers on some macro and micro-nutrient concentration in Balady mandarin leaves during 2000 and 2001 seasons.....	139
1-Some macronutrient concentrations in mandarin leaves (N, P, K, Ca and Mg on dry weight basis).....	139
1-1- Total carbohydrate content in leaves.....	139
1-2- Total Nitrogen content on leaves.....	139
1-3- C/N ratio values in leaves.....	143
1-4- Phosphorus content in leaves.....	144
1-5- Potassium content in leaves.....	144
1-6- Calcium content in leaves.....	151
1-7- Magnesium content in leaves.....	151
2-Some micronutrient concentrations in Balady mandarin leaves in response to growth regulator and biofertilizer treatment	155
2-1- Iron content in leaves.....	155
2-2- Manganese content in leaves.....	155
2-3- Zinc content in leaves.....	156
Summary and conclusion	161
Literature cited	168
Arabic summary	--

LIST OF TABLES

Table No.	Title	Page
1	Chemical analysis of yeast extract.....	45
2	Chemical structure of kinetin.....	45
3	Date of blooming occurrence of Balady mandarin trees under field conditions as influenced by yeast and kinetin applications in 2001 and 2002 seasons.....	45
4	Date of floral bud initiation and differentiation stages of Balady mandarin cv. As influenced by yeast and kinetin applications in 2001 and 2002 seasons.....	46
5	Effect of yeast and kinetin applications on fruit weight (g) during growth stages of Balady mandarin cv. in 2001 season.....	64
6	Effect of yeast and kinetin applications on fruit weight (g) during growth stages of Balady mandarin cv. in 2002 season.....	67
7	Effect of yeast and kinetin applications on fruit volume (cm ³) during growth stages of Balady mandarin cv. in 2001 season.....	71
8	Effect of kinetin and yeast applications on fruit volume (cm ³) during growth stages of Balady mandarin cv. in 2002 season.....	74
9	Effect of kinetin and yeast applications on peel weight (g) of fruits (cm) during growth stages of Balady mandarin cv. in 2001 season.....	78
10	Effect of yeast and kinetin applications on peel weight (g) of fruits (cm) during growth stages of Balady mandarin cv. in 2002 season.....	81
11	Effect of yeast and kinetin applications on total soluble solids % in fruit juice during growth stages of Balady mandarin cv. in 2001 season.....	85

LIST OF TABLES

Table No.	Title	Page
12	Effect of yeast and kinetin applications on total soluble solids % in fruit juice during growth stages of Balady mandarin cv. in 2002 season.....	88
13	Effect of yeast and kinetin applications on total acidity % (as grams of citric acid/100 ml juice) in fruits during growth stages of Balady mandarin cv. in 2001 season...	92
14	Effect of yeast and kinetin applications on total acidity % (as grams of citric acid/100 ml juice) in fruits during growth stages of Balady mandarin cv. in 2002 season....	95
15	Effect of yeast and kinetin applications on T. S. S. /acid ratio % in fruit juice during growth stages of Balady mandarin cv. in 2001 season.....	99
16	Effect of yeast and kinetin applications on T. S. S. /acid ratio % in fruit juice during growth stages of Balady mandarin cv. in 2002 season.....	102
17	Effect of yeast and kinetin applications on vitamin C content (as mg of ascorbic acid /100 ml juice) in fruits during growth stages of Balady mandarin cv. in 2001 season.....	107
18	Effect of yeast and kinetin applications on vitamin C content (as mg of ascorbic acid /100 ml juice) in fruits during growth stages of Balady mandarin cv. in 2002 season.....	110
19	Effect of yeast and kinetin applications on average fruit weight (g) of Balady mandarin cv. in 2000 and 2001 seasons.....	114
20	Effect of yeast and kinetin applications on average fruit volume (ml) of Balady mandarin cv. in 2000 and 2001 seasons.....	114
21	Effect of yeast and kinetin applications on average seed number in fruits of Balady mandarin cv. in 2000 and 2001 seasons.....	118