

<b>1. INTRODUCTION.....</b>	<b>2</b>
<b>2. COMMON KNOWLEDGE BASE .....</b>	<b>2</b>
2.1 RELATION BETWEEN CONCEPTS.....	2
2.2 CONCEPTS PROPERTIES .....	4
<b>3. ASSESSMENT SUBSYSTEM.....</b>	<b>16</b>
3.1 CONCEPTS PROPERTIES .....	16
3.2 RELATIONS BETWEEN EXPRESSIONS.....	16
3.3 INFERENCE LAYER.....	16
3.4 TASK LAYER .....	17
3.5 USER INTERFACE .....	17
3.6 MULTIMEDIA INTEGRATION.....	20
3.7 TEST CASES .....	20
<b>4. PLANT CARE SUBSYSTEM.....</b>	<b>20</b>
4.1 RELATION BETWEEN CONCEPTS.....	22
4.2 CONCEPTS PROPERTIES .....	23
4.3 RELATIONS BETWEEN EXPRESSIONS.....	24
4.4 INFERENCE LAYER.....	24
4.5 TASK LAYER .....	24
4.6 USER INTERFACE .....	24
4.7 TEST CASES .....	28
<b>5. DIAGNOSIS SUBSYSTEM.....</b>	<b>34</b>
5.1 RELATIONS BETWEEN EXPRESSIONS.....	34
5.2 INFERENCE LAYER.....	36
5.3 TASK LAYER .....	38
5.4 USER INTERFACE .....	39
5.5 DIAGNOSIS TEST CASE.....	40
<b>6. TREATMENT SUBSYSTEM.....</b>	<b>42</b>
6.1 RELATIONS BETWEEN EXPRESSIONS.....	42
6.2 INFERENCE LAYER.....	53
6.3 TASK LAYER .....	54
6.4 USER INTERFACE .....	55
6.5 TREATMENT TEST CASE.....	56
<b>7. DATABASE.....</b>	<b>58</b>
<b>8. MULTIMEDIA .....</b>	<b>64</b>
8.1 MULTIMEDIA COMPONENTS.....	64
8.2.1 <i>Documents</i> .....	64
8.2.2 <i>Images</i> .....	64
8.2.3 <i>Video Clips</i> .....	64
8.2 MULTIMEDIA LINKING .....	64
8.2.1 <i>Linking words with text in the books</i> .....	64
8.2.2 <i>Linking the images with the Books</i> .....	65
8.2.3 <i>Linking the Video clips with the Books</i> .....	65
<b>9. USER INTERFACE .....</b>	<b>66</b>

## **1. Introduction**

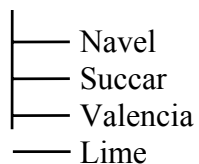
This report includes the integrated design of four sub expert systems in CITEX4 called: assessment, plant care, diagnosis and treatment in addition to other two subsystems: the database and the multimedia of CITEX4. The separated designs for each one of them has been published under the following technical report numbers: TR/CLAES/70/99.4, TR/CLAES/77/99.7, TR/CLAES/61/99.3, TR/CLAES/142/2000.5, TR/CLAES/53/99.1, and TR/CLAES/56/99.2 respectively. There are other two amendment reports for both diagnosis and treatment sub systems design: TR/CLAES/73/99.5 and TR/CLAES/110/2000.2 respectively. The comments that included in the reviewing reports for each sub system in the corresponding technical reports: TR/CLAES/152/2000.8, TR/CLAES/172/2000.11, TR/CLAES/167/2000.10, TR/CLAES/153/2000.8, TR/CLAES/166/2000.10, and TR/CLAES/180/2000.12 respectively are considered.

The following eight sections represent the design of the common knowledge base, assessment expert system, plant care expert system, diagnosis expert system, treatment expert system, database system, multimedia system, and user interface system.

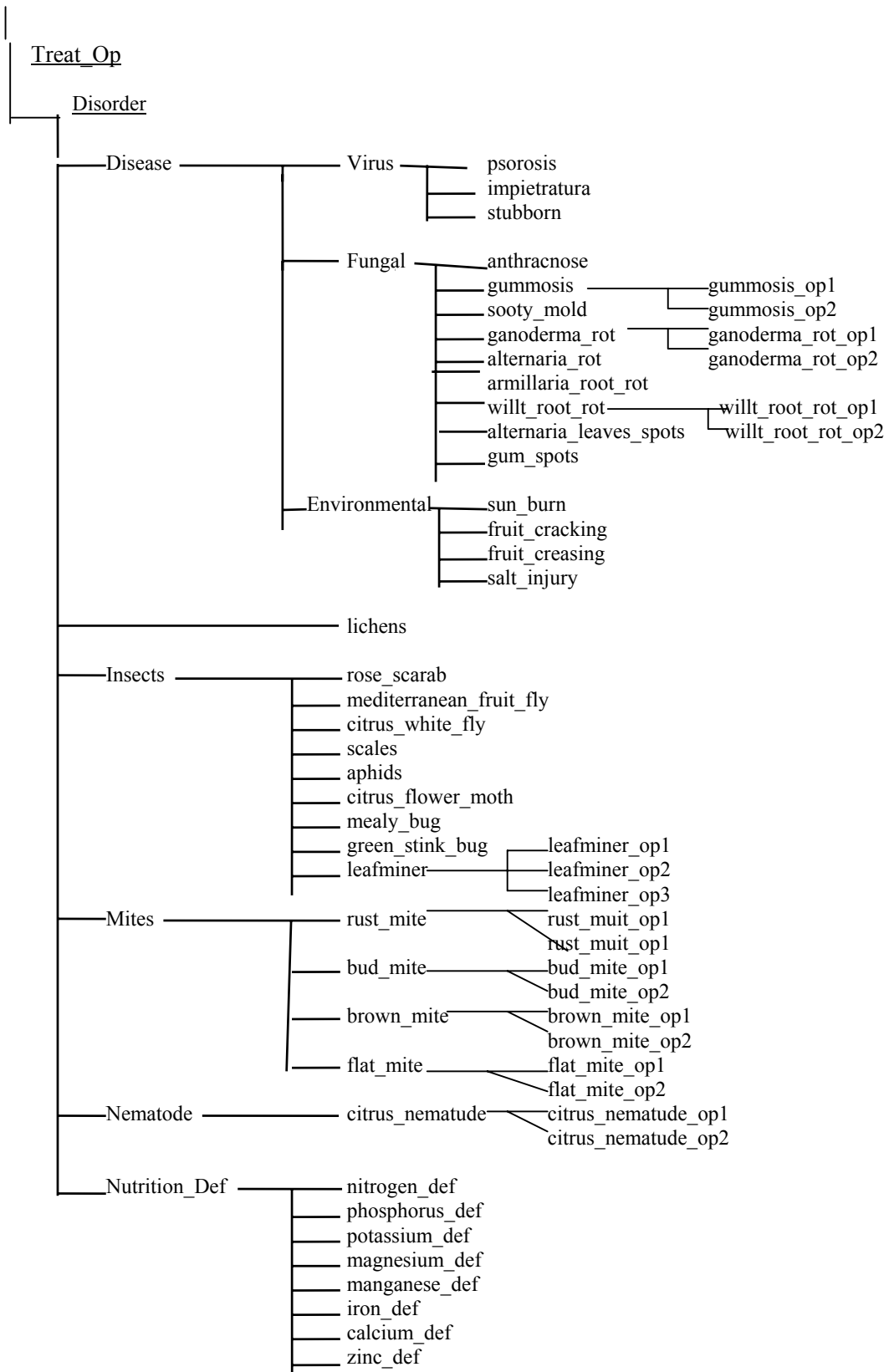
## **2. Common Knowledge Base**

### ***2.1 Relation between Concepts***

#### Variety



## Operation



Notes: 1) The black\_root\_rot and brown\_rot concepts are removed from the disorder concept

2) The leaf part with the extension \_op are added due to the implementation.

## 2.2 Concepts properties

Concept	Property	Facets	
Plantation	Plantation_Date	V.S.	DB
		V.T.	Date
		S/M.	S
		P.V.	date
	Existence	V.S.	Derived
		V.T.	Boolean
		S/M.	S
		P.V.	yes, no
	Current_Date	V.S.	Derived, user
		V.T.	Date
		S/M.	S
		P.V.	System Date
	type	V.S.	data base
		V.T.	Boolean
		S/M.	single
		P.V.	شتلات ، مجمدة
	appearance	V.S.	user
		V.T.	Boolean
		S/M.	single
		P.V.	استخدام الري بالتنقيط وجود ماء رى يكفى لحاجة المؤقتات وشتلات الموالح معا تم قطف الثمار ضعف انتاج الصنف الأشجار فى مرحلة التزهير والعقد
Soil	Texture	V.S.	DB
		V.T.	Nominal
		S/M.	S
		P.V.	sand, loam, clay, sily clay, sily loam, sily clay loam, sandy loam, clay loam, sandy clay loam, heavy clay, coarse sand, gravelly
	Water_Table_Level	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.1 : 14
	EC	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.1 : 14

Concept	Property	Facets	
	ESP	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	1 : 100
	Ca_Carbonate	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.1: 100
	S_Status	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	suitable soil, texture def, saline, alkaline, caliche, water table def, unsuitable soil, clacareous
	pH	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.1..14.0
Water	Boron	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.01 : 5
	ECiw	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.01 : 10
	SAR	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.1 : 100
	RSC	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0.01 : 5
	W_Status	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	suitable water, boron def, saline1, saline2,alkaline, unsuitable water
Plant	Age	V.S.	Derived
		V.T.	Real
		S/M.	S
		P.V.	0 : 50
	Current_Month	V.S.	Derived
		V.T.	Integer
		S/M.	S
		P.V.	1 : 12

Concept	Property	Facets		
	Season	V.S.	Derived	
		V.T.	Nominal	
		S/M.	S	
		P.V.	spring, summer, autumn, winter	
	Current_week	V.S.	Derived	
		V.T.	Integer	
		S/M.	S	
		P.V.	>=1 <= 52	
	Yield	V.S.	Derived	
		V.T.	Real	
		S/M.	S	
		P.V.	0 : 50	
	Variety	V.S.	DB	
		V.T.	nominal	
		S/M.	S	
		P.V.	Navel, Succar, Valencia, Lime	
	farm_data	sid	V.S.	user
			V.T.	integer
			S/M.	M
			P.V.	1..10
	gid		V.S.	user
			V.T.	integer
			S/M.	S
			P.V.	1..1000
	did		V.S.	user
			V.T.	integer
			S/M.	S
			P.V.	1..1000
	fid		V.S.	user
			V.T.	integer
			S/M.	S
			P.V.	1..1000
	month		V.S.	user
			V.T.	integer
			S/M.	S
			P.V.	1..12
Disorder	Suspected	V.S.	User / Derived	
		V.T.	nominal	
		S/M.	M	
		P.V.	Select one or more disorders from the following list <sup>t</sup>	
			all disorders	
	Confirmed	V.S.	Derived	
		V.T.	nominal	
		S/M.	S	
		P.V.	all disorders	
	Highly Confirmed	V.S.	Derived	
		V.T.	nominal	
		S/M.	S	
		P.V.	all disorders	

Concept	Property	Facets	
	Nitrogen_Infestation	V.S.	User
		V.T.	nominal
		S/M.	S
		P.V.	low, very low
	Phosphorus_Infestation	V.S.	User
		V.T.	nominal
		S/M.	S
		P.V.	low, very low
	Potassium_Infestation	V.S.	User
		V.T.	nominal
		S/M.	S
		P.V.	low, very low
	iron_def_sp	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the iron deflection infestation
		P.V.	'most trees'
	manganese_def_sp	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the manganese deflection infestation
		P.V.	'most trees'
	zinc_def_sp	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the zinc deflection infestation
		P.V.	'most trees'
	nitrogen_def_sp	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the nitrogen deflection infestation
		P.V.	'most trees'
	calcium_def_sp,	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the calcium deflection infestation
		P.V.	'most trees'
	salt_injury_sp	V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the salt_injury deflection infestation
		P.V.	'most trees'
	magnesium_def_sp	V.S.	User
		V.T.	nominal
		S/M.	S

Concept	Property	Facets	
Leaves	potassium_def_sp	prompt	What is the spread range of the magnesium deflection infestation
		P.V.	'most trees'
		V.S.	User
		V.T.	nominal
		S/M.	S
		prompt	What is the spread range of the potassium deflection infestation
		P.V.	'most trees'
		V.S.	User
		V.T.	nominal
	L_Color	S/M.	M
		prompt	What is the leaves color?
		P.V.	green, green network, light green, dark green, green to red, yellow, brown, black, purple, bronze
		V.S.	User
		V.T.	nominal
	L_Shape	S/M.	M
		prompt	What is the leaves shape?
		P.V.	normal, curled, webbed, honey dew, cup shape, unsimilar blade halves, zigzag tunnels
		V.S.	User
		V.T.	nominal
	L_Status	S/M.	M
		prompt	What is the leaves status?
		P.V.	normal, drop, insect persent, small, wilted
		V.S.	User
		V.T.	nominal
	L_Type	S/M.	M
		prompt	What is the age of the infected leaves?
		P.V.	new leaves, old leaves
		V.S.	User
		V.T.	nominal
	L_C_Position	S/M.	M
		prompt	Where is the position of the infestation on the leaves?
		P.V.	entire leaf, inverted V, lower surface, upper surface, outer edge, leaf base, leaf margin, veins, between veins, main veins, leaf tip
Leaf_Spots	Existence	V.S.	User
		V.T.	nominal
		S/M.	S

Concept	Property	Facets	
	L_S_Color	prom	Are there any spots on leaves?
		pt	
		P.V.	yes, no
		V.S.	User
		V.T.	nominal
		S/M.	M
	L_S_Shape	prom	What is color of the spots on leaves?
		pt	
		P.V.	yellow, brown, dusty, silver, rust, black
		V.S.	User
	L_S_Position	V.T.	nominal
		S/M.	M
		prom	What is shape of the spots on leaves?
		pt	
		P.V.	raised, sunken, necrotic, zigzag tunnels, concentric zones
		V.S.	User
Fruits	F_Color	V.T.	nominal
		S/M.	M
		prom	What is the fruits color?
		pt	
		P.V.	normal, green, yellow, black, rust, purple, yellow styler end, green styler end, silver
	F_Shape	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the fruits shape?
		pt	
		P.V.	normal, soft, cracks, asymetric, small, malformed, coarse
	F_R_status	V.S.	User
		V.T.	nominal
		S/M.	M
	F_C_position	prom	What is the fruits status?
		pt	
		P.V.	normal, rough, leathery, thickened, thin, reduced, creasing, rough and thickened, irregular
	F_C_position	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the position of the infestation on

Concept	Property	Facets	
		pt	the fruit?
		P.V.	entire fruit, styler end
Fruit_spots	Existence	V.S.	User
		V.T.	nominal
		S/M.	S
		prom	Are there spots on fruit?
		pt	
	F_S_Color	P.V.	yes, no
		V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the color of the spots on the fruit?
		pt	
	F_S_Position	P.V.	green, yellow, brown, red, silver, bronze, scabby patches
		V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the position of the spots on the fruit?
		pt	
	F_S_Shape	P.V.	scattered, any position, rind, stiller & stem ends, fruits facing the sun
		V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the shape of the spots on the fruit?
		pt	
		P.V.	circular, irregular, raised, coarse, large and circular, gum pocket, zigzag tunnels
Flowers	Fl_Color	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the flowers color?
		pt	
		P.V.	normal, brown, yellow
	Fl_Status	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the flowers status?
		pt	
		P.V.	normal, drop
	Fl_Shape	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the flowers shape?
		pt	
		P.V.	normal, aggregated, eaten
Branches	B_Color	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the branches color?
		pt	

Concept	Property	Facets	
	B_Status	pt	
		P.V.	normal, brown, black, rust, pale, spotted yellowish
		V.S.	User
		V.T.	nominal
		S/M.	M
	B_Type	prom	What is the branches status?
		pt	
		P.V.	normal, stunted, flattened, thickened, dry, die back, insect present, gray fellvet, decline
		V.S.	User
		V.T.	nominal
Trunk	T_Shape	S/M.	M
		prom	What is the age of the infected branches?
		pt	
		P.V.	flushes, old growths
		V.S.	User
	T_Position	V.T.	nominal
		S/M.	S
		prom	What is the trunk shape?
		pt	
		P.V.	normal, fungal growths, lichen growths, bark scaling, gum spots, dwarfing
Buds	U_Color	V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the buds color?
		pt	
	U_Shape	P.V.	normal, brown
		V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the buds shape?
		pt	
	U_Status	P.V.	rosette, deformed
		V.S.	User
		V.T.	nominal
		S/M.	M
		prom	What is the buds status?
		pt	
		P.V.	normal, abnormal
Roots	R_Color	V.S.	User
		V.T.	nominal

Concept	Property	Facets	
Roots	R_Color	S/M.	M
		Prom	What is the root color?
		pt	
	R_Status	P.V.	normal, brown, black
		V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the root status?
		pt	
	R_Type	P.V.	normal, fungal growths, sloughing, necrotic, adhesive
		V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the type of the infected roots?
		pt	
		P.V.	main roots, feeder roots
Twigs	Tw_Color	V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the twigs color?
		pt	
	Tw_Shape	P.V.	brown, rust
		V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the twigs shape?
		pt	
	Tw_Status	P.V.	eaten
		V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the twigs status?
		pt	
		P.V.	dieback
Insects	I_Color	V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the insects color?
		pt	
	I_Status	P.V.	green, black, white, red, purple
		V.S.	User
		V.T.	nominal
		S/M.	M
		Prom	What is the insects status?
		pt	
		P.V.	stationary, flying, stucked, aggregated
Operation	Material_Name	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	all materials

Concept	Property	Facets	
	Material_Qty	V.S.	Derived
		V.T.	Real
		S/M.	S
		P.V.	> 0.0
	Method	V.S.	Derived
		V.T.	Nominal
		S/M.	S
		P.V.	painting, disinfection, soil_treatment, foliage nutrition, chemical spray, advice
	Unit	V.S.	Derived
		V.T.	String
		S/M.	S
		P.V.	text
	material_gr1	V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'K.Z. 95%', 'Kimisol 95%', 'super masrona 94%', 'super royal 95%'
	material_gr2	V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'actellic 50%', 'aikaten, ' anthio 33%', 'super aside'
	material_gr3	V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'caprimex 98%', 'copox 50%', copper_oxychloride, 'cuprus K.Z 50%', 'halomac 65', 'pory coper 50%', 'pro coper 50%'
	material_gr4	V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'agro oil 80%', 'bolum oil 80%', 'focal oil 82%', 'masrona oil 80%', 'royal oil 80%'
	material_gr5	V.S.	user
		V.T.	Nominal
		S/M.	M
	material_gr6	P.V.	'vertimec + K.Z oil 95%', 'vertimec + Kimisol oil 95%', 'vertimec + super masrona 94%', 'vertimec + super royal oil 95%'
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'neron 50%', 'ortis 5% sc + kz oil', 'vertimec 1.8% + kz oil'
	material_gr7	V.S.	user
		V.T.	Nominal

Concept	Property	Facets	
		S/M.	M
		P.V.	'ortis 5% sc + kz oil', 'pride', 'vertimec 1.8% + kz oil'
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'furidan 10%', 'ragbi 10%', 'temic 15%
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	urea, 'ammonium nitrate'
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'potassium_nitrate', 'potassium_sulfate'
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'calcium_chloride', 'calcium_nitrate'
		V.S.	user
		V.T.	Nominal
		S/M.	M
		P.V.	'ibacid 50% + bominal', 'malthion 57% + policure'
Treat_Op	Tool	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	manual, sprayer motor
	Date	V.S.	Derived
		V.T.	Date
		S/M.	S
		P.V.	date
	special_date	V.S.	Derived
		V.T.	string
		S/M.	S
		P.V.	text
	Application_Time	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	early morning or after noon, any suitable time
	Advice	V.S.	Derived
		V.T.	String
		S/M.	M
		P.V.	text
	Number	V.S.	Derived
		V.T.	Integer
		S/M.	S
		P.V.	> 0 , <= 50

Notice that

1. The property name for concept variety is replaced by value.
2. value ‘clacareous’ of property ‘s\_status’ of concept ‘soil’ is added.
3. Values ‘saline1’, ‘saline2’ of property ‘w\_status’ of concept ‘water’ is added
4. Values ‘saline’ of property ‘w\_status’ of concept ‘water’ is deleted.
5. Property ‘type’ of concept ‘soil’ is deleted.
6. Property ‘material’ of concept ‘operation’ is added.
7. Value ‘شتلات مجده’ of property ‘type’ of concept ‘plantation’ is added
8. The Observation concept was removed.
9. The properties iron\_def\_sp, manganese\_def\_sp, zinc\_def\_sp, nitrogen\_def\_sp, salt\_injury\_sp, magnesium\_def\_sp, calcium\_def\_sp, potassium\_def\_sp of concept disorder are added.
10. The legal values ‘silver’ and ‘coarse’ are added to the properties f\_color and f\_shape respectively of concept fruit.
11. The concept farm\_data has been added
12. The concept insects in page 3 in the design is replaced by insect.
13. The concept environmental in design is replaced by environment.

### 3. Assessment subsystem

#### 3.1 Concepts properties

Concept	Property	Facets	
Climate	Max_D_TC_SS <sup>+</sup>	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	-10 : 50
	Min_D_RH_SS <sup>+</sup>	V.S.	DB
		V.T.	Real
		S/M.	S
		P.V.	0 : 100
	C_Status	V.S.	Derived
		V.T.	Nominal
		S/M.	M
		P.V.	suitable climate, critical, unsuitable climate, unsuitable for Navel
Conclusion	Text_sp	V.S	Derived
		V.T	Nominal
		S/M	M
		P.V	Text Result
	Text_w	V.S	Derived
		V.T	Nominal
		S/M	M
		P.V	Text Result
	Text_wp	V.S	Derived
		V.T	Nominal
		S/M	M
		P.V	Text Result
	Text_cp	V.S	Derived
		V.T	Nominal
		S/M	M
		P.V	Text Result
	Text_sw	V.S	Derived
		V.T	Nominal
		S/M	M
		P.V	Text Result

#### 3.2 Relations between expressions

There is no change

#### 3.3 Inference layer

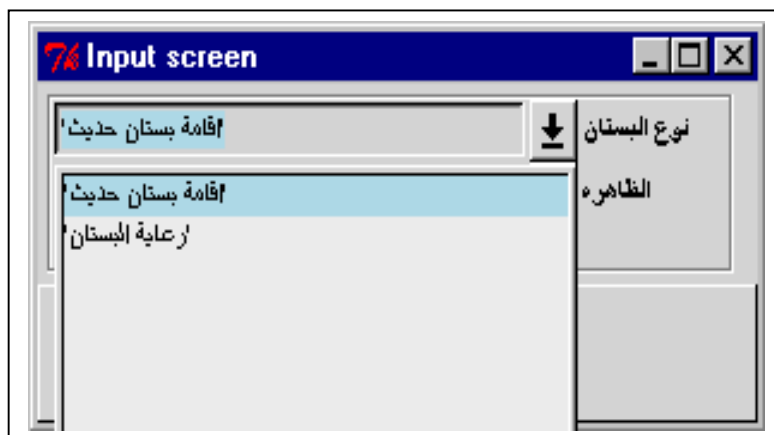
There is no change

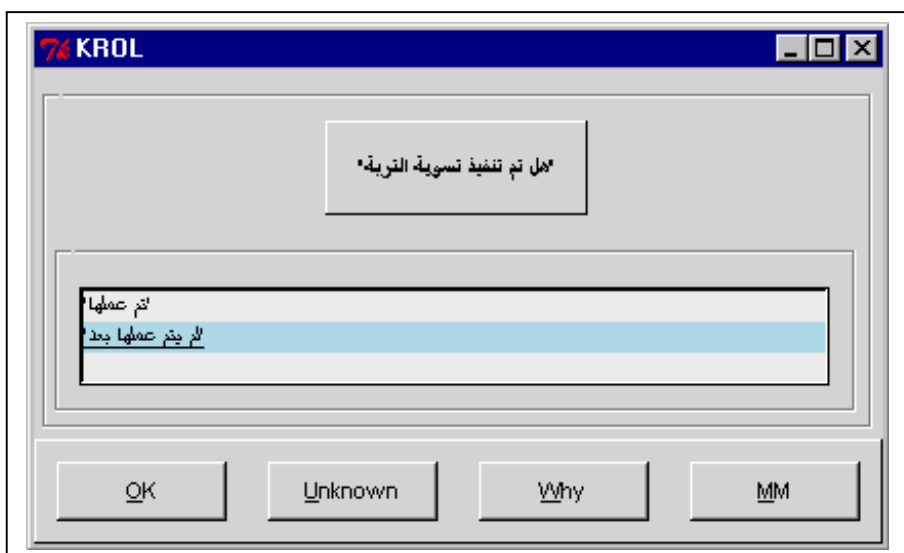
### 3.4 Task layer

Dynamic role ‘abstract system description’ is modified to ‘abstract case description’ in abstract, assign inference steps:

### 3.5 User Interface

Input screen





## Output Screen



### **3.6 Multimedia Integration**

**There is no change**

### **3.7 Test Cases**

All test cases assume the current system date is: Jan., 2001

Case No. (1)		
Inputs		
Variety Name	:	Valencia
Plantation Date	:	1-2-01
Texture	:	sand
Water Table Level	:	2
EC	:	2
ESP	:	8
Ca Carbonate	:	8
		Previous yield Production : 0
		Boron : 0.5
		Eciw : 1.2
		SAR : 7
		RSC : 1.1
		Max_D_TC_SS : 30
		Min_D_RH_SS : 50
Output Result		
Improving sandy soil texture before cultivation		

Case No. (2)		
Inputs		
Variety Name	:	Succar
Plantation Date	:	1-1-92
Texture	:	loam
Water Table Level	:	2
EC	:	3.0
ESP	:	8
Ca Carbonate	:	7
		Previous yield Production : 2
		Boron : 0.5
		Eciw : 1.2
		SAR : 7
		RCS : 1.1
		Max_D_TC_SS : 32
		Min_D_RH_SS : 60
Output Result		
Reduce soil salinity by leaching for existence plantation		

Case No. (3)			
<b>Inputs</b>			
Variety Name	:	Valencia	Previous yield Production : 0
Plantation Date	:	1-2-99	Boron : 0.5
Texture	:	clay loam	Eciw : 1.2
Water Table Level	:	3	SAR : 7
EC	:	1.5	RCS : 1.1
ESP	:	12	Max_D_TC_SS : 30
Ca Carbonate	:	8	Min_D_RH_SS : 50

<b>Output Result</b>			
Reduce soil alkaline by adding Gypsum to replace Sodium with Calcium before cultivation			

Case No. (4)			
<b>Inputs</b>			
Variety Name	:	Lime	Previous yield Production : 0
Plantation Date	:	1-2-99	Boron : 0.6
Texture	:	sandy clay	Eciw : 1.2
Water Table Level	:	3	SAR : 7
EC	:	1.5	RCS : 1.1
ESP	:	7	Max_D_TC_SS : 37
Ca Carbonate	:	8	Min_D_RH_SS : 35

<b>Output Result</b>			
Your location climate is critical. You have to prepare your location by wend break two years before plantation and follow narrow plant spacing			

Case No. (5)			
<b>Inputs</b>			
Variety Name	:	Lime	Previous yield Production : 0
Plantation Date	:	1-2-99	Boron : 0.5
Texture	:	silty loam	Eciw : 1.2
Water Table Level	:	3	SAR : 7
EC	:	1.5	RCS : 1.1
ESP	:	7	Max_D_TC_SS : 40
Ca Carbonate	:	8	Min_D_RH_SS : 25

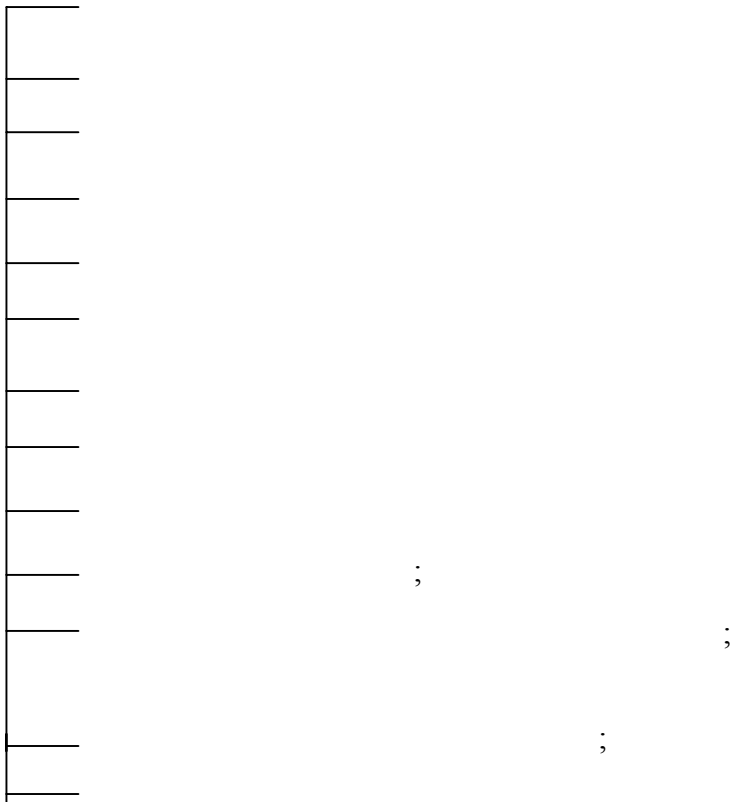
  

<b>Output Result</b>			
Your climate is not suitable for orange or lime cultivation			

## **4. Plant Care\_subsystem**

### **4.1. Relation between Concepts**

oper



## 4.2. Concepts properties

Notice that

- The ‘operation’ concept is replaced by ‘oper’ in the plantcare and assesment subsystems.

Concept	Property	Facets	
Oper	status	V.S.	drived
		V.T.	Boolean
		S/M.	single
		P.V.	suggested
	occurrence	V.S.	Database; user
		V.T.	Boolean
		S/M.	single
		P.V.	تم عملها، لم يتم عملها بعد
	importance	V.S.	derived
		V.T.	Boolean
		S/M.	single
		P.V.	إجبارية، اختيارية
	material	V.S.	Derived
		V.T.	string
		S/M.	single
		P.V.	text
	method	V.S.	Derived
		V.T.	string
		S/M.	single
		P.V.	text
	text	V.S.	Derived
		V.T.	string
		S/M.	multiple
		P.V.	text
	video	V.S.	Derived
		V.T.	String
		S/M.	Multiple
			text

#### **4.3. Relations between expressions**

There is no change

#### **4.4. Inference layer**

There is no change

#### **4.5. Task layer**

There is no change

#### **4.6. User Interface**

The following screens are updated

##### Input:

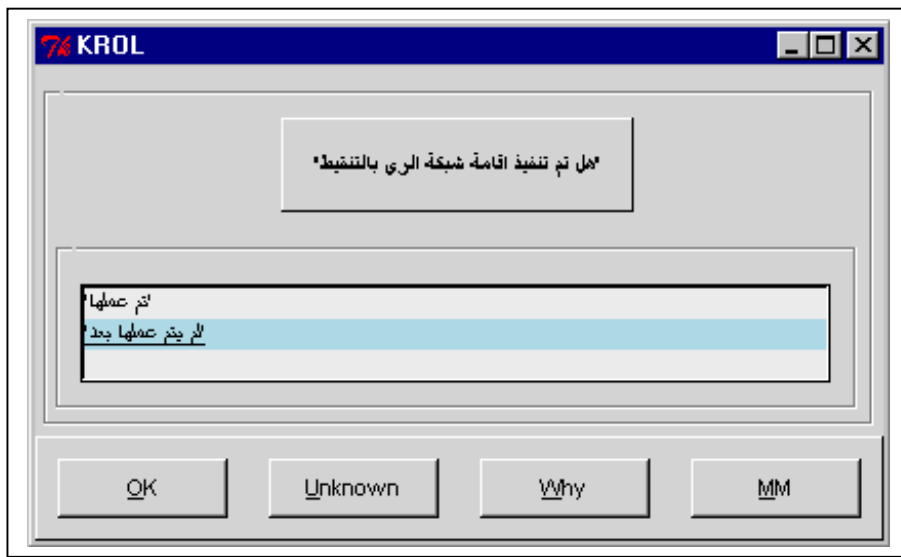
The original input screen

The screenshot shows a user interface for inputting agricultural data. At the top right, there is a section labeled "نوع البستان" (Type of orchard) with a large empty rectangular box. Below it, the word "الظاهره" (Manifestation) is written. On the left, there is a section titled "العملية الزراعية المقترنة السابقة" (Previous agricultural operation). This section contains a list of activities with their status: "تم عملها" (Completed) and "لم يتم عملها" (Not yet completed). There is also a small number "١٢١" at the bottom of this list. To the right of this list is a large text box containing the following text:  
وجود اختلاف كبير في منسوب التربة  
استخدام الرى بالتنقيط  
وجود ماء رى يكفى لحاجة المؤقتات وشتلات  
الموالح معا  
تم قطف الثمار  
ضعف انتاج الصنف

Fig. (3): screen for input data

Is updated to the following individual screens

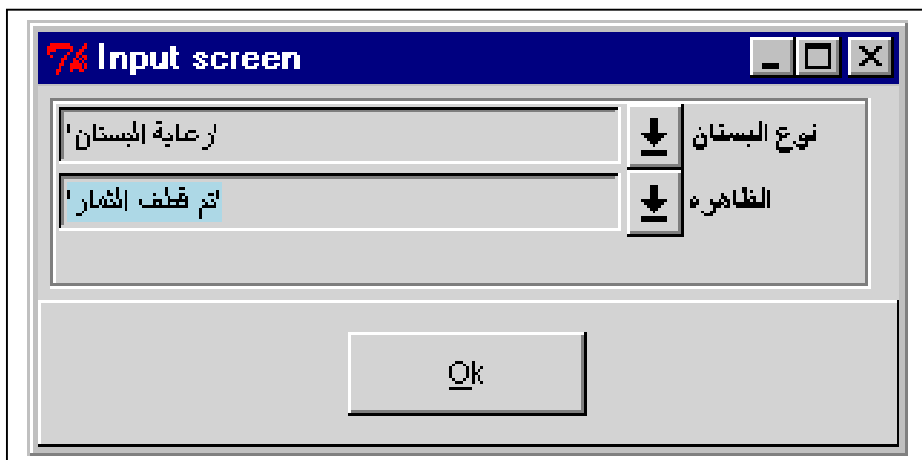




The output is



Another session with different case



The output is



#### 4.7. Test Cases

Case 1

Input

**Session date:** 1/8/2000

**Plantation: type =**

**plantation : appearance =**

**: occurrence =**

**: occurrence =**

## Output



عند الضغط على "العملية التالية"



## Case 2

### Input

Session date: / /2000

Plantation: type =

plantation : appearance =

تم عملها = occurrence  
 لم يتم عملها بعد = occurrence  
 تم عملها = occurrence  
 لم يتم عملها بعد = occurrence

**Output Screen**

أعفر جور الزراعية	العملية الزراعية التالية هي
اقامة بستان حديث	نوع البستان
إيجارية	أهمية العملية
لا توجد مادة	المادة المستخدمة

**طريقة التطبيق**

بعد تحديد مسافة إزراעה المناسبة

الطريقة الأولى : تغمر الجور بأبجاد هي : ٦٠ سم طول  
60 سم عرض 60 سم عمق .  
مع ضرورة إمداده بذاب الحور حول الجورة

الطريقة الثانية : عمل فنادق بطول صفوف الأشجار بابجاد ٧٠ × ٧٠ سم

**Buttons:**

- فتح
- لقطة فيديو
- نفس مرتبطة
- المعرفة الخاصة بهذه العملية
- المعملية التالية
- خروج

**Output Screen**

زراعة المشتلات	العملية الزراعية التالية هي
إقامة بستان حديث	نوع البستان
إيجارية	أهمية العملية
شدة للصنف المفرد زراعته 170	المادة المستخدمة

**طريقة التطبيق**

توضيح الشدة في مركز الجورة وتكون منطقة التطبيق عكس اتجاه الريح ثم الزردم بمخلوط الاسمندة مع قراب الصفر وداخل الخندق ثم الري

**Buttons:** قمّة | لقطة فيديو | نص مرتبط | المعرفة الخاصة بهذه العملية | العملية التالية | خروج

**Output Screen**

اري المشتلات في عام الزراعة	العملية الزراعية التالية هي
إقامة بستان حديث	نوع البستان
إيجارية	أهمية العملية
لا توجد مادة	المادة المستخدمة

**طريقة التطبيق**

تروي الشجار جوهريا حسب الآتي

مارس	. لتر / شجرة / يوم 24
ابريل - سبتمبر	. لتر / شجرة / يوم 32
اكتوبر	. لتر / شجرة / يوم 24
نوفمبر - فبراير	. لتر / شجرة / يوم 12

**Buttons:** قمّة | لقطة فيديو | نص مرتبط | المعرفة الخاصة بهذه العملية | العملية التالية | خروج

Case 3

Input

**Session date:** 22/10/2000

**Plantation: type =**

**plantation : appearance =**

: occurrence = تم عملها

: occurrence = تم عملها

## Output



## Case 4

### Input

**Session date:** 22/1/2000

**Plantation: type =**

**plantation : appearance =**

تم عملها = مقاومه الحشائش فى حدائق الموالح المثمره occurrence

: occurrence لم يتم عملها بعد =

## Output

**Output Screen**

العزيق في حدائق الموالح المثمرة	العملية الزراعية التالية هي
ارتفاع البستان	نوع البستان
إيجاربة	أهمية العملية
لا توجد مادة	المادة المستخدمة

**طريقة التطبيق**

عزيق ربيضة عميق بالأشجار خلán ديسمير أو بذار  
 عزيق سطحي قبل التزهير إذا دعت الحاجة لذلك  
 عزيق خربشة أو حشن الحشائش خلán المفردة من أبريل - يونيو  
 عزيق سطحي خلán المفردة من يوليو و حتى أكتوبر  
 الحدائق التي تزروي بالتنقيط يكفي بالعزيق حول الأشجار فقط أي المسقطة التي يوجد بها الحشائش

**Buttons:** ثابت, لقطة فيديو, نص مرئي, المعرفة الخاصة بهذه العملية, العملية التالية, خروج

## Case 5

### Input

Session date: **22/12/2000**

Plantation: type =

plantation : appearance =

لم يتم عملها بعد = occurrence

تم عملها = مقاومه الحشائش فى حدائق الموالح المثمره

تم عملها = العزيق فى حدائق الموالح المثمره

## Output

**Output Screen**

لتقطيم أشجار الموالح المثمرة	العملية الزراعية التالية هي
ارتفاع البستان	نوع البستان
إيجاربة	أهمية العملية
لا توجد مادة	المادة المستخدمة

**طريقة التطبيق**

بعد جمع المحصول يتم التقطيم كالتالي :

إزالة السرطانات والأغبرخ المائية والأغبرخ الجافة  
 إزالة الأجزاء الجافة من الأغبرخ  
 فتح قلب الشجرة بدرجة متوسطة  
 إزالة الأغبرخ المنسابة بالمشرات والأغبراض  
 قص قم الأغبرخ المرغدة بحيث لا يزيد ارتفاع الشجرة عن ٣،٥-٣ م

**Buttons:** ثابت, لقطة فيديو, نص مرئي, المعرفة الخاصة بهذه العملية, العملية التالية, خروج

## 5. Diagnosis subsystem

### 5.1 Relations between expressions

#### Disorder & Plant & Observation CONFIRM Disorder

The following rules are modified

The original version

disorder Plant Leaves	value Age L_Color P_Position	gummosis >= 5 yellow; light green main veins	gummosis	Confirmed	likely
Disorder Leaves	Value L_Color L_Shape L_C_Position	Citrus_white_fly Black honey dew upper surface	Citrus_white_fly	Confirmed	Likely

The modified version

disorder Plant Leaves	value Age L_Color P_Position	gummosis >= 5 yellow; light green main veins	gummosis	Confirmed	likely
Disorder Leaves	Value L_Color L_Shape L_C_Position	Citrus_white_fly Black honey dew upper surface	Citrus_white_fly	Confirmed	Likely

#### Disorder & Soil VERIFY Disorder

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
iron_def Soil	Confirmed Spread_range pH Ca_carbonate	likely most trees < 8.5 < 10	iron_def	Confirmed	most likely
manganese_def Soil	Confirmed Spread_range pH Ca_carbonate	likely most trees < 8.5 < 10	manganese_def	Confirmed	most likely
zinc_def Soil	Confirmed Spread_range pH Ca_carbonate	likely most trees < 8.5 < 10	zinc_def	Confirmed	most likely
Nitrogen_def Soil	Confirmed Spread_range Water_table_level	Likely most trees < 1.5	Nitrogen_def	Confirmed	most likely
Salt_injury Soil	Confirmed Spread_range Ec	likely most trees ≥=2	Salt_injury	Confirmed	most likely

The modified version:

iron_def Soil	Confirmed iron_def_sp pH Ca carbonate	likely most trees < 8.5 < 10	iron_def	Confirmed	most likely
manganese_def Soil	Confirmed manganese_def_sp pH Ca carbonate	likely most trees < 8.5 < 10	manganese_def	Confirmed	most likely
zinc_def Soil	Confirmed zinc_def_sp pH Ca carbonate	likely most trees < 8.5 < 10	zinc_def	Confirmed	most likely
Nitrogen_def Soil	Confirmed Nitrogen_def_sp Water table level	Likely most trees < 1.5	Nitrogen_def	Confirmed	most likely
Salt_injury Soil	Confirmed Salt_injury_sp Ec	likely most trees ≥= 2	Salt_injury	Confirmed	most likely

### **Disorder & Water VERIFY Disorder**

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Salt_injury Water	Confirmed Spread_range Eciw	likely most trees ≥= 1	Salt_injury	Confirmed	most likely

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Salt_injury Water	Confirmed Spread_range Eciw	likely most trees ≥= 1	Salt_injury	Confirmed	most likely

### **Disorder & Soil & Water VERIFY Disorder**

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
magnesium_def Water Soil	Confirmed Spread_range Eciw Ec	likely most trees < 1 < 2	magnesium_def	Confirmed	most likely
Calcium_def Water	Confirmed Spread_range Eciw	likely most trees < 1	Calcium_def	Confirmed	most likely

Soil	Ec	< 2			
Potassium_def	Confirmed Spread_range	likely most trees	Potassium_def	Confirmed	most likely
Water Soil	Eciw Ec	< 1 < 2			

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
magnesium_def	Confirmed magnesium_def_sp	likely most trees	magnesium_def	Confirmed	most likely
Water Soil	Eciw Ec	< 1 < 2			
Calcium_def	Confirmed Calcium_def_sp	likely most trees	Calcium_def	Confirmed	most likely
Water Soil	Eciw Ec	< 1 < 2			
Potassium_def	Confirmed Potassium_def_sp	likely most trees	Potassium_def	Confirmed	most likely
Water Soil	Eciw Ec	< 1 < 2			

## 5.2 Inference layer

- The following dynamic roles added to the dynamic role table:

Dynamic Role	Domain primitives
Confirmed Disorder(s)	The confirmed disorders

- The following dynamic roles is deleted from the dynamic role table  
Possible Disorder

- The following inference steps are modified to:

Name	PREDICT
Function	The hypothesis disorder(s) are to be predicted using User complains and Case Description
Input	Complain, Case Description
Output	Hypothesis
Static Role	Observation CAUSED_BY Disorder Observation & Plant CAUSED_BY Disorder Observation & Variety CAUSED_BY Disorder Observation & Variety & Plant CAUSED_BY Disorder
Method	Use the CAUSED_BY relation
Name	VERIFY
Function	The confirmation of the disorder is to verified using the case of system description and the confirmed disorder(s)
Input	Confirmed Disorder(s), System Description, Case description

Output	Diagnostic Disorder(s)
Static Role	Disorder & Observation & Plant VERIFY Disorder Disorder & Observation & Variety VERIFY Disorder Disorder & Observation & Plant & Variety VERIFY Disorder Disorder & Observation VERIFY Disorder Disorder & Water VERIFY Disorder Disorder & Soil VERIFY Disorder Disorder & Soil & Water VERIFY Disorder Plant VERIFY Disorder Disorder VERIFY Disorder
Method	Use the VERIFY relations

- The following inference step are replaced by a procedure in the interface:-

Generate complain

Generate Confirmed observation

Generate High Confirmed observation

### 5.3 Task layer

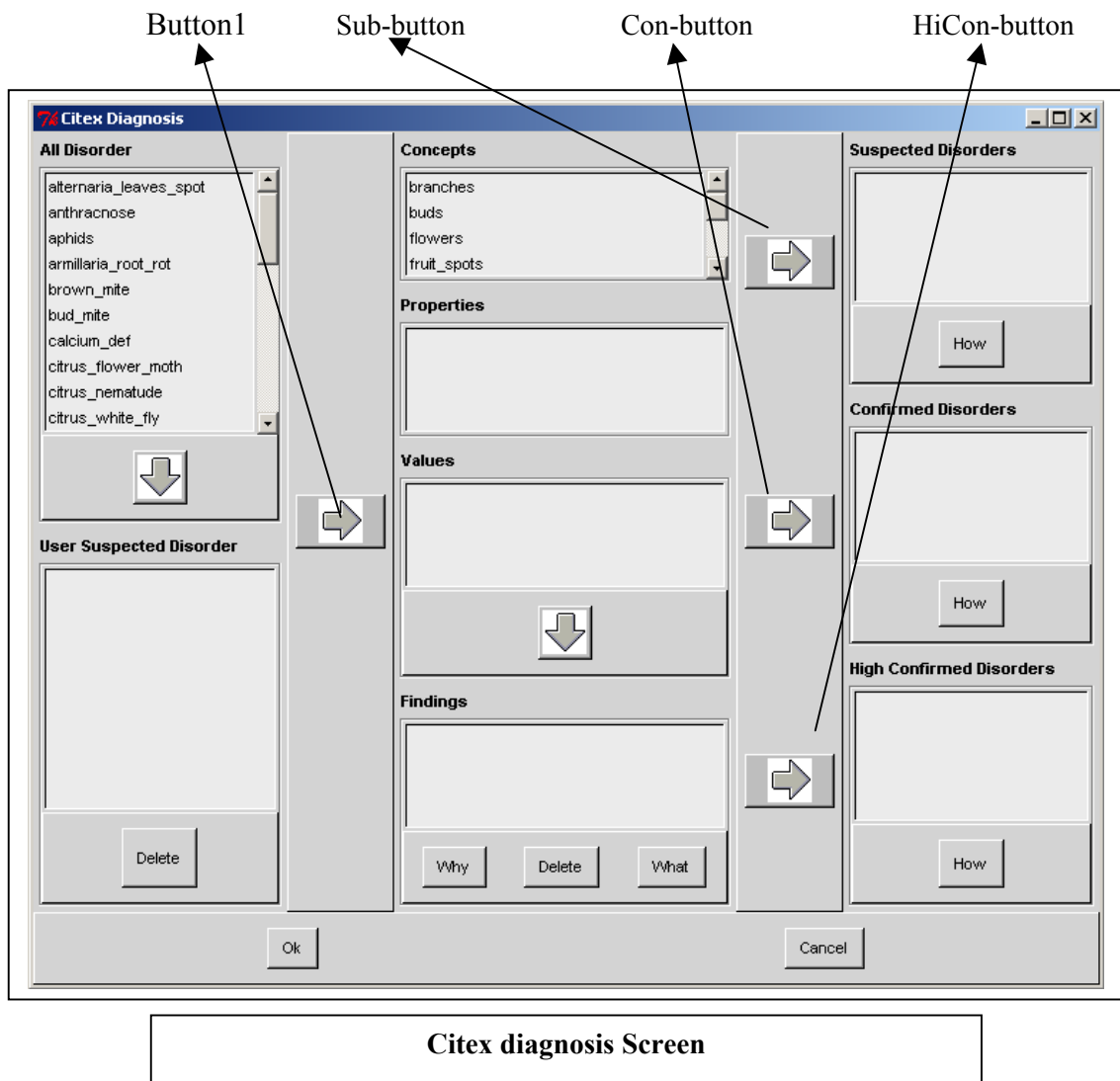
#### Task Layer Disorder Diagnosis

**Goal** finding causes of user complains or verifying the user assumption

```
Obtain from DB (Plantation_Date)
Obtain from system (Plantation.Current_Date)
If (Plantation_Date <= Plantation.Current_Date) Then Plantation.Existance = "Yes"
Else Plantation.Existance = "No"
Plant.Age = (Plantation_Date - Plantation.Current_Date)

If (Plantation.Existance = "Yes")
{
    DETERMINE (System Description -----> Case Description)
    Present citex diagnosis Screen
    IF button1 selected THEN
        Generate complain
        Update concept list in citex diagnosis Screen
    ENDIF
    IF Susbutton selected THEN
        PREDICT (Complain-----> Suspected Disorders)
        Update suspected disorders list in citex diagnosis Screen
        Generate confirmed observation
        Update concept list in citex diagnosis Screen
    ENDIF
    IF Conbutton selected THEN
        CONFIRM (Suspected Disorders + Case Description + Confirmed
        Observation -----> Confirmed Disorder)
        Update confirmed disorders list in citex diagnosis Screen
        Generate Highly Confirmed observation
        Update concept list in citex diagnosis Screen
    ENDIF
    IF HiConbutton selected THEN
        VERIFY (Confirmed Disorder + System Description + Case Description
        ----->Diagnostic Disorder(s))
        Update higy confirmed disorders list in citex diagnosis Screen
    ENDIF
}
Else
    Present Message ("There is no Plantation exists to be diagnose")
Endif
```

## 5.4 User Interface



## **5.5 Diagnosis Test Case**

### **Case 1**

Variety Name : Valencia

Plantation Date : 1-1-90

Current Date : 1-7-01

Leaves color : black

Leaves shape : honey dew

Leaves l\_status : insect\_presented

Insect color : white

Insect status : flying

### **Conclusion**

Disorders confirmed likely

Mealy bug

Disorders confirmed Most likely

Citrus white fly

### **Case 2**

Variety Name: Navel

Soil pH: 7.0

EC: 2.0

ECiw: 2.0

Calcium Carbonate: 8.0

Initial Observation

Leaves color: yellow

Buds color: brown

Branches status: stunted

Branches type: flushed

Leaves type: new leaves

Leaves position: veins

Fruits status: reduced

Fruits shape: small

Buds status: abnormal

### **Conclusion**

Disorders confirmed likely

Calcium def

Disorders confirmed most likely

Bud mite, iron def

### **Case 3**

Variety Name : Valencia

Plantation Date: 1-1-80

Current Date: 1-7-01

Leaves color: green

Branches color: spotted yellowish

Trunk shape: lichen growths

Branches status: gray fellvet

### **Conclusion**

Disorders confirmed Most likely

lichens

**Case 4**

Variety Name: Valencia  
Plantation Date: 1-1-90  
Current Date: 1-7-01  
Leaves color: green, yellow  
Leaf spots exists: yes  
Leaf spot color: brown  
Leaf spot position: lower surface  
**Conclusion**  
Disorders confirmed likely  
Gum spots

**Case 5**

Variety Name: Lime  
Plantation Date: 1-1-80  
Current Date: 1-12-98  
Leaf spots exists: yes  
Fruits color: rust  
Fruits status: rough  
Leaf spot color: brown  
Leaf spot position: scattered  
**Conclusion**  
Disorders confirmed Most likely  
Rust mite

## 6. Treatment subsystem

### 6.1. Relations between expressions

#### Disorder & Variety & Plant TREATED\_BY Treat\_Op

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder valancia Plant	Confirmed	mediterranean_fruit_fly	mediterra nean_fruit _fly	Material_Name	{malthion 57%+ policure; libacid 50%+ bominal }
	Highly Confirmed				
	Current Month	4			
Disorder # valancia Plant	Confirmed	mediterranean_fruit_fly	Method Date Number		chemical spray current date 1
	Highly Confirmed				
	Current Month	9			
Disorder valancia Plant	Confirmed	mediterranean_fruit_fly	Material_Name Method Date Number	none advice current date 1	
	Highly Confirmed				
	Current Month	# 4			
Disorder # valancia Plant	Confirmed	mediterranean_fruit_fly	Material_Name Method Date Number	none advice current date 1	
		# 9			
Disorder valancia Plant	Confirmed	mediterranean_fruit_fly	Material_Name	material_gr12	
	Highly Confirmed				
	Current Month	4			
Disorder # valancia Plant	Confirmed	mediterranean_fruit_fly	Method Date Number	chemical spray current date 1	
	Highly Confirmed				
	Current Month	9			

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder Variety Plant	Confirmed	mediterranean_fruit_fly	mediterra nean_fruit _fly	Material_Name	{malthion 57%+ policure; libacid 50%+ bominal }
	Highly Confirmed				
	Value	valancia			
Disorder Variety Plant	Current Month	4		Method Date Number	chemical spray current date 1
	Confirmed	mediterranean_fruit_fly			
	Highly Confirmed				
Disorder Variety Plant	Value	# valancia	Material_Name Method Date Number	none advice current date 1	
	Current Month	9			
	Confirmed	mediterranean_fruit_fly			
Disorder Variety Plant	Highly Confirmed				
	Value	valancia		none advice current date 1	
	Current Month	# 4			
Disorder Variety Plant	Confirmed	mediterranean_fruit_fly	Material_Name Method Date Number	none advice current date 1	
	Highly Confirmed				
	Value	# valancia			
Disorder Variety Plant	Current Month	# 9			

Disorder	Confirmed	mediterranean_fruit_fly_valancia_4	mediterranean_fruit_fly	Material_Name	material_gr12
Variety	Highly Confirmed				
Plant	Value				
Current_Month					
Disorder	Confirmed	mediterranean_fruit_fly_valancia_9	mediterranean_fruit_fly	Method	chemical spray
Variety	Highly Confirmed			Date	current date
Plant	Value			Number	1
Current_Month					

### Disorder & Plant TREATED\_BY Treat\_Op

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder	Confirmed	citrus_nematu de 2;3	citrus_nematitude	Material_Name	material_gr8
	Highly Confirmed			Method	soil_treatment
	Current_Month			Date	current date
				Number	1
Plant	Confirmed	citrus_nematu de # 2;3	Citrus_nematitude_op1	Material_Name	vaydete
	Highly Confirmed			Method	soil_treatment
	Current_Month		Citrus_nematitude_op2	Date	current date
				Number	1
Disorder	Confirmed	citrus_nematu de # 2;3	citrus_nematitude	Material_Name	material_gr8
	Highly Confirmed			Method	soil_treatment
	Current_Month			Date	next 1/2
				Number	1
Plant	Confirmed	citrus_nematu de # 2;3	citrus_nematitude_op1	Material_Name	vaydete
	Highly Confirmed			Method	soil_treatment
	Current_Month		citrus_nematitude_op2	Date	next 1/2
				Number	1
magnesium_def	Method	Advice	magnesium_def	Advice	No foliage application
Plant	Season				during the flowering stage
		Spring			and fruit setting
Disorder	Confirmed	citrus_nematu de # 2;3		Material_Name	citrus_nematitude
	Highly Confirmed			Method	{ temic 15%; furidan 10%;
	Current_Month			Date	ragbi 10%}
				Number	soil_treatment
Plant	Confirmed	citrus_nematu de # 2;3		Material_Name	next 1/2
	Highly Confirmed			Method	1
	Current_Month				vaydete
					soil_treatment
					next 1/2
					1
					vaydete
					soil_treatment

				Date Number	next 22/2 2
Disorder	Confirmed	zinc_def	zinc_def	Material_Name	micro element mixture
	Highly Confirmed			Method	foliage nutrition
Plant	Current_Month	summer		Date	current date
				Number	1
Disorder	Confirmed	nitrogen_def	nitrogen_def	Material_Name	{urea; ammonium nitrate}
	Highly Confirmed			Method	foliage nutrition
Plant	Season	# winter		Date	current date
				Number	1
Disorder	Confirmed	potassium_def	potassium_def	Material_Name	{potassium_sulfate ;
Plant	Season	# winter		Method	potassium_nitrate}
				Date	foliage nutrition
				Number	current date
					1

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder	Confirmed	citrus_nematu de	Citrus_nematude_op1	Material_Name	material_gr8
	Highly Confirmed			Method	soil_treatment
Plant	Current_Month	2;3	Citrus_nematude_op2	Date	current date
				Number	1
			Citrus_nematude_op1	Material_Name	material_gr8
				Method	soil_treatment
				Date	current date
				Number	2
Disorder	Confirmed	citrus_nematu de	Citrus_nematude_op1	Material_Name	vaydete
	Highly Confirmed			Method	soil_treatment
Plant	Current_Month	# 2;3	Citrus_nematude_op2	Date	current date
				Number	1
			Citrus_nematude_op1	Material_Name	vaydete
				Method	soil_treatment
				Date	next 1/2
				Number	1
			Citrus_nematude_op2	Material_Name	material_gr8
				Method	soil_treatment
				Date	next 1/2
				Number	1
magneseum_def	Method	Advice	magneseum_def	Advice	No foliage application
Plant	Season	Spring			during the flowering
					stage and fruit setting
Disorder	Confirmed		citrus_nematu de	Material_Name	

Plant	Highly Confirmed	citrus_nematu de	# 2;3	Method Date Number	
	Current_Month			citrus_nematitude	Material_Name Method Date Number Material_Name Method Date Number
Disorder Plant	Confirmed	zinc_def	zinc_def	Material_Name Method Date Number	micro element mixture foliage nutrition current date 1
	Highly Confirmed season		summer		vaydete soil_treatment next 1/2 1 vaydete soil_treatment next 22/2 2
Disorder Plant	Confirmed	nitrogen_def	nitrogen_def	Material_Name Method Date Number	material_gr9 foliage nutrition current date 1
	Highly Confirmed Season		# winter		material_gr9 foliage nutrition current date 1
Disorder Plant	Confirmed	potassium_def	potassium_def	Material_Name Method Date Number	material_gr10 foliage nutrition current date 1
	Highly Confirmed Season		# winter		material_gr10 foliage nutrition current date 1

### Disorder TREATED\_BY Treat\_Op

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder	Confirmed	wilt_root_rot	wilt_root_rot_op1	Material_Name Method Date Number	topsin soil_treatment current date 1
	Higly confirmed		wilt_root_rot_op1	Material_Name Method Date Number	topsin soil_treatment current date + 21 days 2

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
Disorder	Confirmed	wilt_root_rot	wilt_root_rot_op1	Material_Name Method Date Number	topsin soil_treatment current date 1
	Higly confirmed		wilt_root_rot_op2	Material_Name Method Date Number	topsin soil_treatment current date + 21 days 2

## Treat\_Op DETERMINE Treat\_Op

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
gummosis	Material_Name	potasiam_permen ganat	gummosis	Material_Qty Unit	10 gm/1 l water
	Material_Name	bordeaux_past		Material_Qty Unit	1 kg CuSO <sub>4</sub> +2kg CaO +10 L water
leafminer	Material_Name	vertimec + super misrona 94%	leafminer	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer	Material_Name	vertimec + super royal 95%	leafminer	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer	Material_Name	vertimec + K.Z 95%	leafminer	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer	Material_Name	vertimec + kimsol 95%	leafminer	Material_Qty Unit	25 ml + 25 ml/100 l water
wilt_root_rot	Material_Name	topsin	wilt_root_rot	Material_Qty Unit	20 gm/tree
flat_mite	Material_Name	ortis 5% sc + kz oil	flat_mite	Material_Qty Unit	50 ml + 150 ml/100 l water
brown_mite	Material_Name	ortis 5% sc + kz oil	brown_mite	Material_Qty Unit	50 ml + 150 ml/100 l water
rust_mite	Material_Name	ortis 5% sc + kz oil	rust_mite	Material_Qty Unit	100 ml + 150 ml/100 l water
bud_mite	Material_Name	ortis 5% sc + kz oil	bud_mite	Material_Qty Unit	100 ml + 150 ml/100 l water
rust_mite	Material_Name	neron 50%	rust_mite	Material_Qty Unit	40 ml /100 l water
bud_mite	Material_Name	neron 50%	bud_mite	Material_Qty Unit	40 ml /100 l water
rust_mite	Material_Name	vertimec 1.8% + kz oil	rust_mite	Material_Qty Unit	30 ml+ 250 ml/100 L water
bud_mite	Material_Name	vertimec 1.8% + kz oil	bud_mite	Material_Qty Unit	30 ml+ 250 ml/100 L water
flat_mite	Material_Name	vertimec 1.8% + kz oil	flat_mite	Material_Qty Unit	30 ml+ 250 ml/100 L water
brown_mite	Material_Name	vertimec 1.8% + kz oil	brown_mite	Material_Qty Unit	30 ml+ 250 ml/100 L water

flat_mite	Material_Name	pride	flat_mite	Material_Qty Unit	100 ml/100 l water
brown_mite	Material_Name	pride	brown_mite	Material_Qty Unit	100 ml/100 l water
citrus_nematude	Material_Name	temic 15%	citrus_ne matude	Material_Qty Unit	17 kg /feddan
citrus_nematude	Material_Name	furidan 10%	citrus_ne matude	Material_Qty Unit	40 kg /feddan
citrus_nematude	Material_Name	ragbi 10%	citrus_ne matude	Material_Qty Unit	24 kg /feddan
citrus_nematude	Material_Name	vaydete	citrus_ne matude	Material_Qty Unit	4 L/feddan

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
gummosis	Material_Name	potasiam_permeng anat	gummosis	Material_Qty Unit	10 gm/1 l water
gummosis	Material_Name	bordeaux_past	gummosis	Material_Qty Unit	1 kg CuSO <sub>4</sub> +2kg CaO +10 L water
leafminer_op1	Material_Name	vertimec + super misrona 94%	leafminer_op1	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op1	Material_Name	vertimec + super royal 95%	leafminer_op1	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op1	Material_Name	vertimec + K.Z 95%	leafminer_op1	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op1	Material_Name	vertimec + kimsol 95%	leafminer_op1	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op2	Material_Name	vertimec + super misrona 94%	leafminer_op2	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op2	Material_Name	vertimec + super royal 95%	leafminer_op2	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op2	Material_Name	vertimec + K.Z 95%	leafminer_op2	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op2	Material_Name	vertimec + kimsol 95%	leafminer_op2	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op3	Material_Name	vertimec + super misrona 94%	leafminer_op3	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op3	Material_Name	vertimec + super royal 95%	leafminer_op3	Material_Qty Unit	25 ml + 25 ml/100 l water
leafminer_op3	Material_Name	vertimec + K.Z 95%	leafminer_op3	Material_Qty Unit	25 ml + 25 ml/100 l water

leafminer_op3	Material_Name	vertimec + kimosol 95%	leafminer_op3	Material_Qty Unit	25 ml + 25 ml/100 l water
wilt_root_rot_op1	Material_Name	topsin	wilt_root_rot_op1	Material_Qty Unit	20 gm/tree
wilt_root_rot_op2	Material_Name	topsin	wilt_root_rot_op2	Material_Qty Unit	20 gm/tree
flat_mite_op1	Material_Name	ortis 5% sc + kz oil	flat_mite_op1	Material_Qty Unit	50 ml + 150 ml/100 l water
flat_mite_op2	Material_Name	ortis 5% sc + kz oil	flat_mite_op2	Material_Qty Unit	50 ml + 150 ml/100 l water
brown_mite_op1	Material_Name	ortis 5% sc + kz oil	brown_mite_op1	Material_Qty Unit	50 ml + 150 ml/100 l water
rust_mite_op1	Material_Name	ortis 5% sc + kz oil	rust_mite_op1	Material_Qty Unit	100 ml + 150 ml/100 l water
bud_mite_op1	Material_Name	ortis 5% sc + kz oil	bud_mite_op1	Material_Qty Unit	100 ml + 150 ml/100 l water
rust_mite_op1	Material_Name	neron 50%	rust_mite_op1	Material_Qty Unit	40 ml /100 l water
bud_mite_op1	Material_Name	neron 50%	bud_mite_op1	Material_Qty Unit	40 ml /100 l water
rust_mite_op1	Material_Name	vertimec 1.8% + kz oil	rust_mite_op1	Material_Qty Unit	30 ml+ 250 ml/100 L water
bud_mite_op1	Material_Name	vertimec 1.8% + kz oil	bud_mite_op1	Material_Qty Unit	30 ml+ 250 ml/100 L water
flat_mite_op1	Material_Name	vertimec 1.8% + kz oil	flat_mite_op1	Material_Qty Unit	30 ml+ 250 ml/100 L water
brown_mite_op1	Material_Name	vertimec 1.8% + kz oil	brown_mite_op1	Material_Qty Unit	30 ml+ 250 ml/100 L water
flat_mite_op1	Material_Name	pride	flat_mite_op1	Material_Qty Unit	100 ml/100 l water
brown_mite_op1	Material_Name	pride	brown_mite_op1	Material_Qty Unit	100 ml/100 l water
citrus_nematude_op1	Material_Name	temic 15%	citrus_ne matude_o p1	Material_Qty Unit	17 kg /feddan
citrus_nematude_op1	Material_Name	furidan 10%	citrus_ne matude_o p1	Material_Qty Unit	40 kg /feddan
citrus_nematude_op1	Material_Name	ragbi 10%	citrus_ne matude_o p1	Material_Qty Unit	24 kg /feddan
citrus_nematude_op1	Material_Name	vaydete	citrus_ne matude_o p1	Material_Qty Unit	4 L/feddan
brown_mite_op2	Material_Name	ortis 5% sc + kz oil	brown_mite_op2	Material_Qty Unit	50 ml + 150 ml/100 l

					water
rust_mite_op2	Material_Name	ortis 5% sc + kz oil	rust_mite_op2	Material_Qty Unit	100 ml + 150 ml/100 l water
bud_mite_op2	Material_Name	ortis 5% sc + kz oil	bud_mite_op2	Material_Qty Unit	100 ml + 150 ml/100 l water
rust_mite_op2	Material_Name	neron 50%	rust_mite_op2	Material_Qty Unit	40 ml /100 l water
bud_mite_op2	Material_Name	neron 50%	bud_mite_op2	Material_Qty Unit	40 ml /100 l water
rust_mite_op2	Material_Name	vertimec 1.8% + kz oil	rust_mite_op2	Material_Qty Unit	30 ml+ 250 ml/100 L water
bud_mite_op2	Material_Name	vertimec 1.8% + kz oil	bud_mite_op2	Material_Qty Unit	30 ml+ 250 ml/100 L water
flat_mite_op2	Material_Name	vertimec 1.8% + kz oil	flat_mite_op2	Material_Qty Unit	30 ml+ 250 ml/100 L water
brown_mite_op2	Material_Name	vertimec 1.8% + kz oil	brown_mite_op2	Material_Qty Unit	30 ml+ 250 ml/100 L water
flat_mite_op2	Material_Name	pride	flat_mite_op2	Material_Qty Unit	100 ml/100 l water
brown_mite_op2	Material_Name	pride	Brown_mite_op2	Material_Qty Unit	100 ml/100 l water
citrus_nematude_op2	Material_Name	temic 15%	citrus_ne matude_o p2	Material_Qty Unit	17 kg /feddan
citrus_nematude_op2	Material_Name	furidan 10%	citrus_ne matude_o p2	Material_Qty Unit	40 kg /feddan
citrus_nematude_op2	Material_Name	ragbi 10%	citrus_ne matude_o p2	Material_Qty Unit	24 kg /feddan
citrus_nematude_op2	Material_Name	vaydete	citrus_ne matude_o p2	Material_Qty Unit	4 L/feddan

### Treat\_Op & Plant ENHANCED\_BY Treat\_Op

The following rules in the original design are modified as described below.

The original version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
manganise_def Plant	Method Season	Advice Spring	manganis_e_def	Advice	No foliage application during the flowering stage and fruit setting
manganise_def Plant	Method Season	manganise_def autumn; winter	manganis_e_def	Advice	No foliage application during the fruits collecting period.

bud_mite Plant	Method Current_week	Chemical spray > 0 < 7; >22 < 35; > 44 <= 52	bud_mite	Advice	The treatment at this time is not recommended. Time of chemical control in late of February, in case of infestation.
brown_mite Plant	Method Season	Chemical spray # summer	brown_mite	Advice	The treatment at this time is not recommended. Time of chemical control in late of May, in case of infestation.
flat_mite Plant	Method Season	Chemical spray Summer	flat_mite	Advice	Spot spraying localized infestation is good practice and tractor drawn equipment with agitator is often the ideal machine for application. Spraying should be as a mist, tacking umbrella shape at lower pressure and as far as possible from downwards to up words and pointing to the core of tree.
flat_mite Plant	Method Season	chemical spray # summer	flat_mite	Advice	The treatment at this time is not recommended. Time of chemical control in late of April, in case of infestation.
citrus_nematode	method	soil treatment	citrus_ne matude	Advice	You must follow this operation by light irrigation to avoid application of fruit bearing trees.

The modified version:

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
manganese_def Plant	Method Season	Advice Spring	manganise_def	Advice	No foliage application during the flowering stage and fruit setting
manganese_def Plant	Method Season	manganise_def autumn; winter	manganise_def	Advice	No foliage application during the fruits collecting period.
bud_mite_op1 Plant	Method Current_week	Chemical spray > 0 < 7; >22 < 35; > 44 <= 52	bud_mite_o p1	Advice	The treatment at this time is not recommended. Time of chemical control in late of February, in case of infestation.
bud_mite_op1 Plant	Method Current_week	Chemical spray > 0 < 7; >22 < 35; > 44 <= 52	bud_mite_o p1	Advice	The treatment at this time is not recommended. Time of chemical control in late of February, in case of infestation.
brown_mite_op 1 Plant	Method Season	Chemical spray # summer	brown_mite _op1	Advice	The treatment at this time is not recommended. Time of chemical control in late of May, in case of infestation.

flat_mite_op1 Plant	Method Season	Chemical spray Summer	flat_mite_o p1	Advice	Spot spraying localized infestation is good practice and tractor drawn equipment with agitator is often the ideal machine for application. Spraying should be as a mist, tacking umbrella shape at lower pressure and as far as possible from downwards to up words and pointing to the core of tree.
flat_mite_op1 Plant	Method Season	chemical spray # summer	flat_mite_o p1	Advice	The treatment at this time is not recommended. Time of chemical control in late of April, in case of infestation.
brown_mite_op 2 Plant	Method Season	Chemical spray # summer	brown_mite _op2	Advice	The treatment at this time is not recommended. Time of chemical control in late of May, in case of infestation.
flat_mite_op2 Plant	Method Season	Chemical spray Summer	flat_mite_o p2	Advice	Spot spraying localized infestation is good practice and tractor drawn equipment with agitator is often the ideal machine for application. Spraying should be as a mist, tacking umbrella shape at lower pressure and as far as possible from downwards to up words and pointing to the core of tree.
flat_mite_op2 Plant	Method Season	chemical spray # summer	flat_mite_o p2	Advice	The treatment at this time is not recommended. Time of chemical control in late of April, in case of infestation.
citrus_nematode _op1	method	soil treatment	citrus_nema tude_op1	Advice	You must follow this operation by light irrigation to avoid application of fruit bearing trees.
citrus_nematode _op2	method	soil treatment	citrus_nema tude_op2	Advice	You must follow this operation by light irrigation to avoid application of fruit bearing trees.

#### **Treat\_Op ENHANCED\_BY Treat\_Op relation**

The following rules in the original design are modified as described below.

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
aphids #citrus_white_fly			aphids	Advice	The pressure of spraying motor must not exceed 100 pound per square inch without direct application Spray the infested trees only.

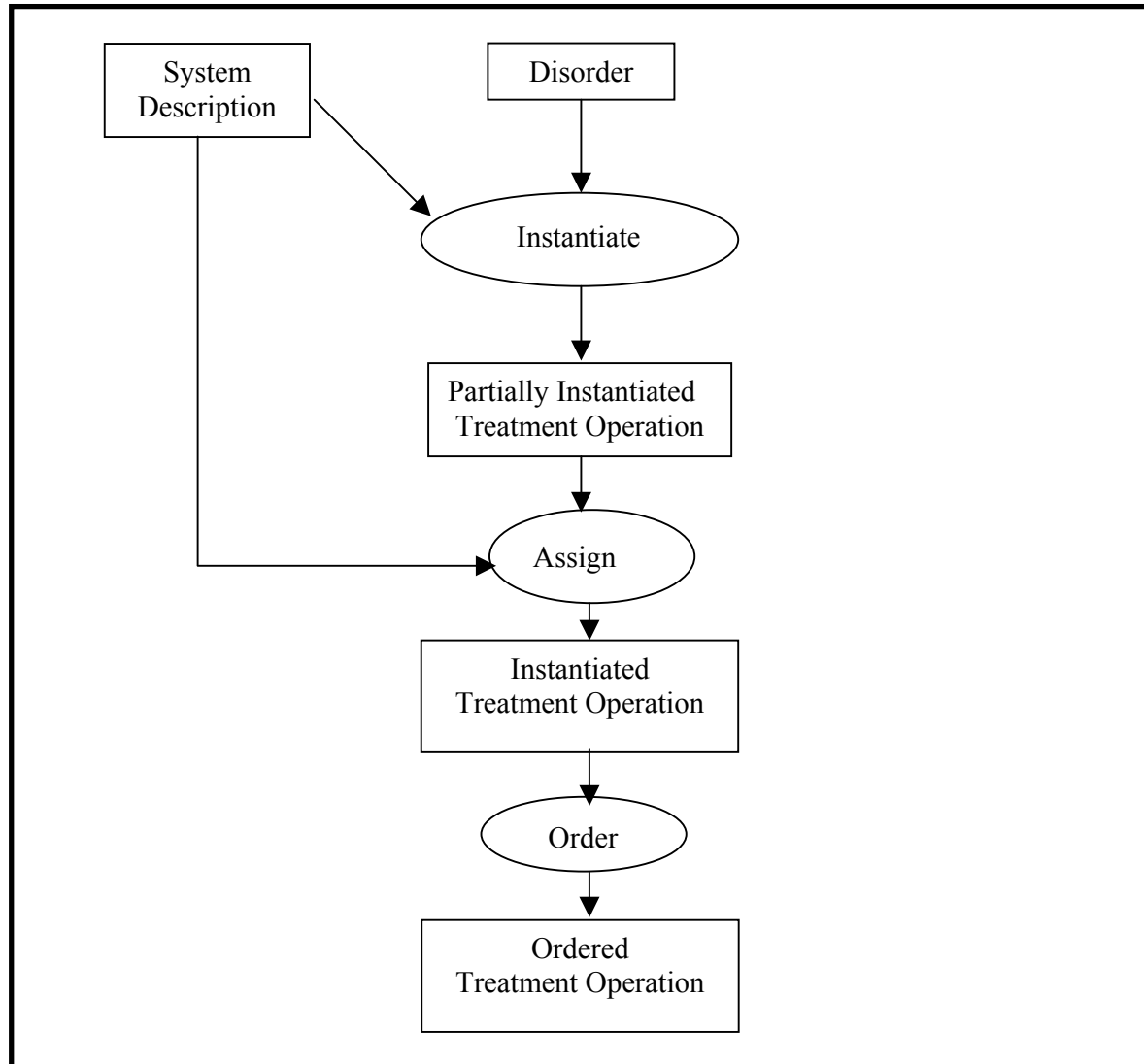
citrus_white_fly #aphids			citrus_white_fly	Advice	The pressure of spraying motor must not exceed 100 pound per square inch without direct application Spray the infested trees only.
Aphids & citrus_white_fly			Aphids	Advice	Spray infested trees only. The pressure of spraying motor must not exceed 100 pound per square inch without direct application. This operation used as shared treatment for aphids and citrus white fly.
Aphids & citrus_white_fly			citrus_white_fly	Advice	Spray infested trees only. The pressure of spraying motor must not exceed 100 pound per square inch without direct application. This operation used as shared treatment for aphids and citrus white fly.

Are modify to

LEFT HAND SIDE			RIGHT HAND SIDE		
Concept	Property	Value	Concept	Property	Value
aphids citrus_white_fly	Method method	chemical spray =\ chemical spray	aphids	Advice	The pressure of spraying motor must not exceed 100 pound per square inch without direct application Spray the infested trees only.
citrus_white_fly aphids	Method Method	chemical spray =\ chemical spray	citrus_white_fly	Advice	The pressure of spraying motor must not exceed 100 pound per square inch without direct application Spray the infested trees only.
Aphids & citrus_white_fly	Method Method	chemical spray chemical spray	Aphids	Advice	Spray infested trees only. The pressure of spraying motor must not exceed 100 pound per square inch without direct application. This operation used as shared treatment for aphids and citrus white fly.
Aphids & citrus_white_fly	Method method	chemical spray chemical spray	citrus_white_fly	Advice	Spray infested trees only. The pressure of spraying motor must not exceed 100 pound per square inch without direct application. This operation used as shared treatment for aphids and citrus white fly.

## **6.2. Inference layer**

The inference structure is modified to the following



### **6.3. Task layer**

**Task Layer Disorder Treatment**

**Goal** finding the ordered treatment operation for the diagnostic disorder(s)

Use the output confirmed and highly confirmed disorders from diagnosis system as an input for this system. The treatment task is applied when press treatment button in the treatment dialog screen.

PRESENT Citex Diagnosis & Treatment Screen

Obtain from system (Plantation.Current\_Date)

Instantiate (Disorder + System description --> Partially Instantiated Treatment Operation)

For all Treatment Operations

IF number of (Treat\_Op.Material\_Name) > 1

THEN OBTAIN (Treat\_Op.Disorder\_Name, Material\_Name1)

Set Treat\_Op.Material\_Name by Material\_Name1

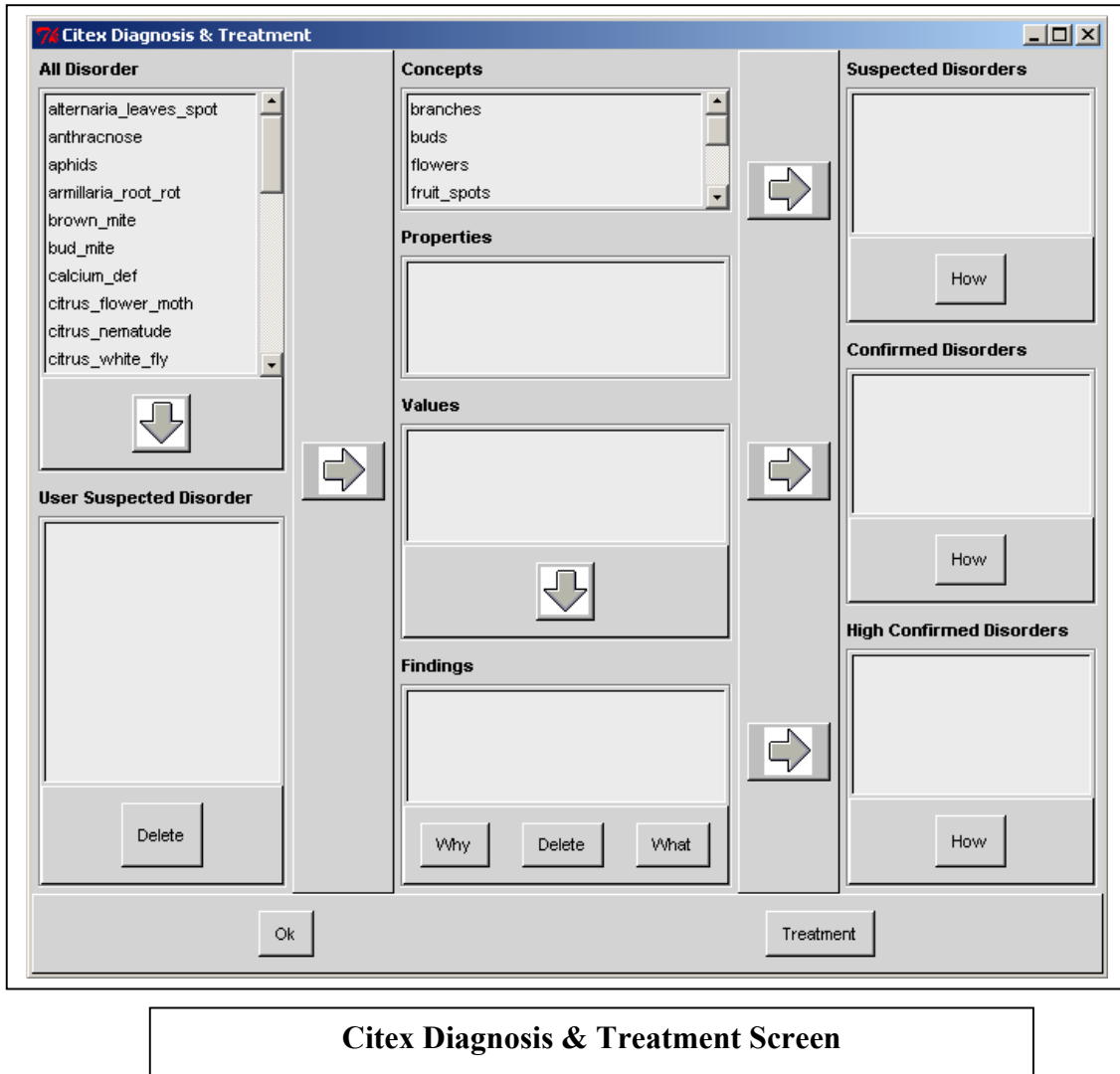
Assign (Partially Instantiated Treatment Operation + System Description

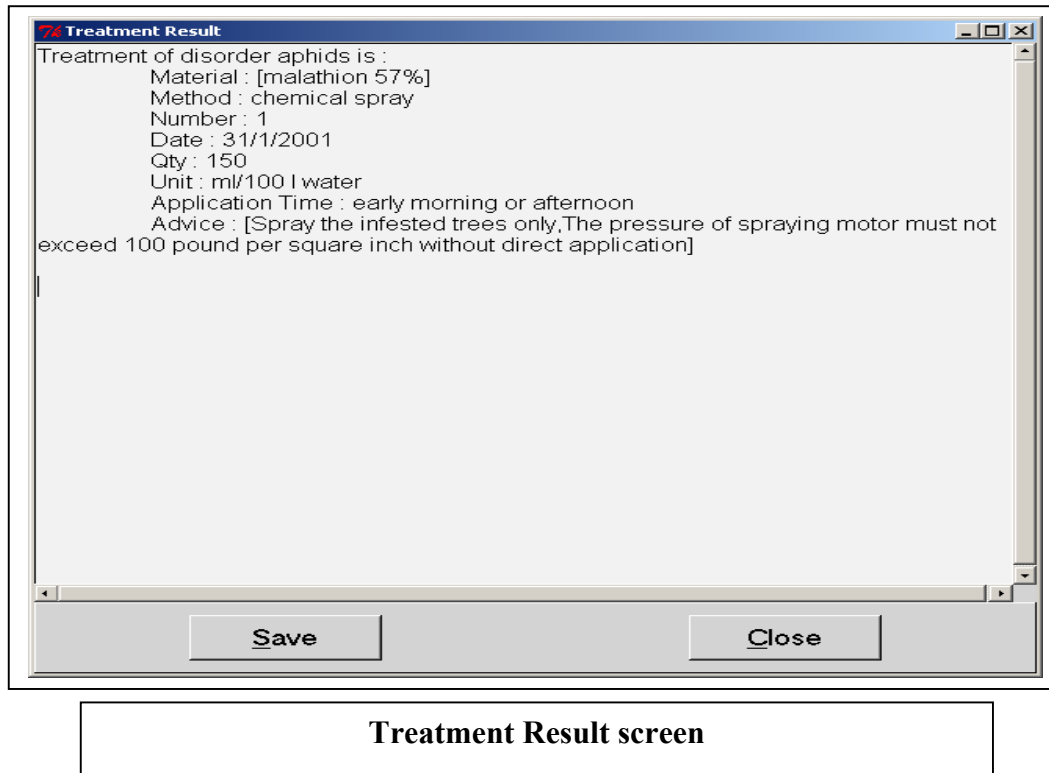
--> Instantiated Treatment Operation)

Order (Instantiated Treatment Operation ----> Ordered Treatment Operation )

PRESENT Treatment Result screen

## 6.4. User Interface





## 6.5. Treatment Test Case

### Case 1

Disorders Name: Stubborn

Plantation Date: 1-1-90

Current Date: 1-12-2000

### **Conclusion**

Operation Number 1

Operation Date 1-12-2000

Disorder name stubborn

Material Name none

Advice Infected young trees should be replaced by other healthy plants.  
 Use certified transplants.

### Case 2

Disorder(s) name: citrus\_white\_fly, manganese\_def

Current Date 1-7-2001

Select material: K.Z. 95%

### **Conclusion**

Operation Number 1

Operation Date 1-7-2001

Disorder name citrus\_white\_fly

Material Name vertimec 1.8%  
Qty 30  
Unit ml/100 l water  
Method chemical spray  
Advice The pressure of spraying motor must not exceed 100 pound per square inch without direct application Spray the infested trees only.  
Operation Number 2  
Operation Date 4-17-2001  
Disorder name manganese\_def  
Material Name micro element mixture  
Unit: as below  
Method foliage nutrition  
Advice The micro elements mixture is formulated, for every 100 lt water, as follow :  
30 gm Iron Chelate (EDTA) + 30 gm Zinc Chelate + 75 Mang. Chelate + 6 gm Copper Sulfate + 30 Magnesium Sulfate + 0.3 gm Borax

### **Case 3**

Disorder name: scales  
Current Date 1-7-2001  
Selected Material kimisol 95%

#### **Conclusion**

Operation Number 1  
Operation Date 1-7-2001  
Disorder name scales  
Material Name kimisol 95%  
Qty 1.6  
Unit L/100 l water  
Method chemical spray  
Advice Use fit spraying motor with good mixingThe trees must be completely washed.

### **Case 4**

Current Date 1/4/2001  
Selected Material super aside

#### **Conclusion**

Operation Number 1  
Operation Date 1-4-2000  
Disorder name citrus\_flower\_moth  
Material Name super aside  
Qty 200  
Unit gm/100 l water  
Method chemical spray  
Advice The pressure of spraying motor must not exceed 100 pound per square inch without direct application. Spray trees of entire farm.

## 7. Database

The integration is done with the end user part of the database. Note that there are some modifications in the original design as follows:

1. The comment in the original design in the conceptual model part is modified to be as follows:  
*"the line ended by one arrow represents the one to one relation and by two arrows represents the one to many relation".*
2. The table names: water, soil, and climate in the reference database are replaced by water reference, soil reference, climate reference.
3. The operation name ‘new\_protection\_operation’ in the interface component of protection operation is replaced by ‘new’
4. The Button “New” is added for the following screens  
Soil & water data reference,  
climate data reference, and  
soil assessment data (farm name)
5. The Button “delete” is added for the following screen  
soil assessment data (farm name)
6. The type of the month field in climate\_ref\_table is modified to text
7. The table ‘select\_table’ is added with the following fields:-

Sid	numeric
gid	numeric
did	numeric
fid	numeric
8. The length of the following fields are modify to be as following

File: caring\_op\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
fid	2
coid	2
op_name	50
material_name	50
unit	50
method of application	50
tool	50
advisor	50

File: climate\_ref\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
avg_rh	4
month	50

File: climate\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
fid	2
avg_rh	4

File: directorate\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
sid	2
dname	50

File: farm\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
sid	2
fid	2
fname	50
area	4
irr-system	50
fert_system	50
drainage_system	50
nt	2
watersource	50
user_cont_water	50
variety_name	50

File: fertilization\_op\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
fid	2
foid	2

fertilizer_name	50
unit	50
advisor	50
method of application	50
tool	50

File: the governorate\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
sid	2
gname	50

File: harvest\_op\_table

<b><u>Field name</u></b>	<b><u>new length</u></b>
did	2
fid	2
hoid	2
rank	50
unit	50
method of application	50
tool	50
advisor	50
qty	4

File: diagnosis\_treatment\_op\_table

<b><u>Field name</u></b>	<b><u>new lenght</u></b>
did	2
fid	2
toic (not toid)	2
disorder	50
material_name	50
unit	50
method of application	50
tool	50
advisor	50
material qty	4

File: irrigation\_op\_table

<b><u>Field name</u></b>	<b><u>new lenght</u></b>
did	2
fid	2
iod	2
unit	50
advisor	50
water qty	4

File: protection\_op\_table

<b><u>Field name</u></b>	<b><u>new lenght</u></b>
did	2
fid	2
poid	2
disorder	50
material_name	50
unit	50
method of application	50
tool	50
advisor	50
material qty	4

File: sector\_table

<b><u>Field name</u></b>	<b><u>new lenght</u></b>
sid	2
sname	50

File: soil\_assessment\_table

<b><u>Field name</u></b>	<b><u>new lenght</u></b>
did	2
fid	2
boron	4
chloride_sulphate	4
rsc	4
sar	4
profile depth	4

ca_carbonate	4
max_d_tc_ss	4
min_d_rh_ss	4

File: soil\_ref\_table

<b>Field name</b>	<b>new lenght</b>
did	2
texture	50
water_table_level	4
ec	4
ph	4
esp	4
fc	4
pmp	4

File: soil\_table

<b>Field name</b>	<b>new lenght</b>
did	2
fid	2
texture	50
water_table_level	4
ec	4
ph	4
esp	4
fc	4
pmp	4

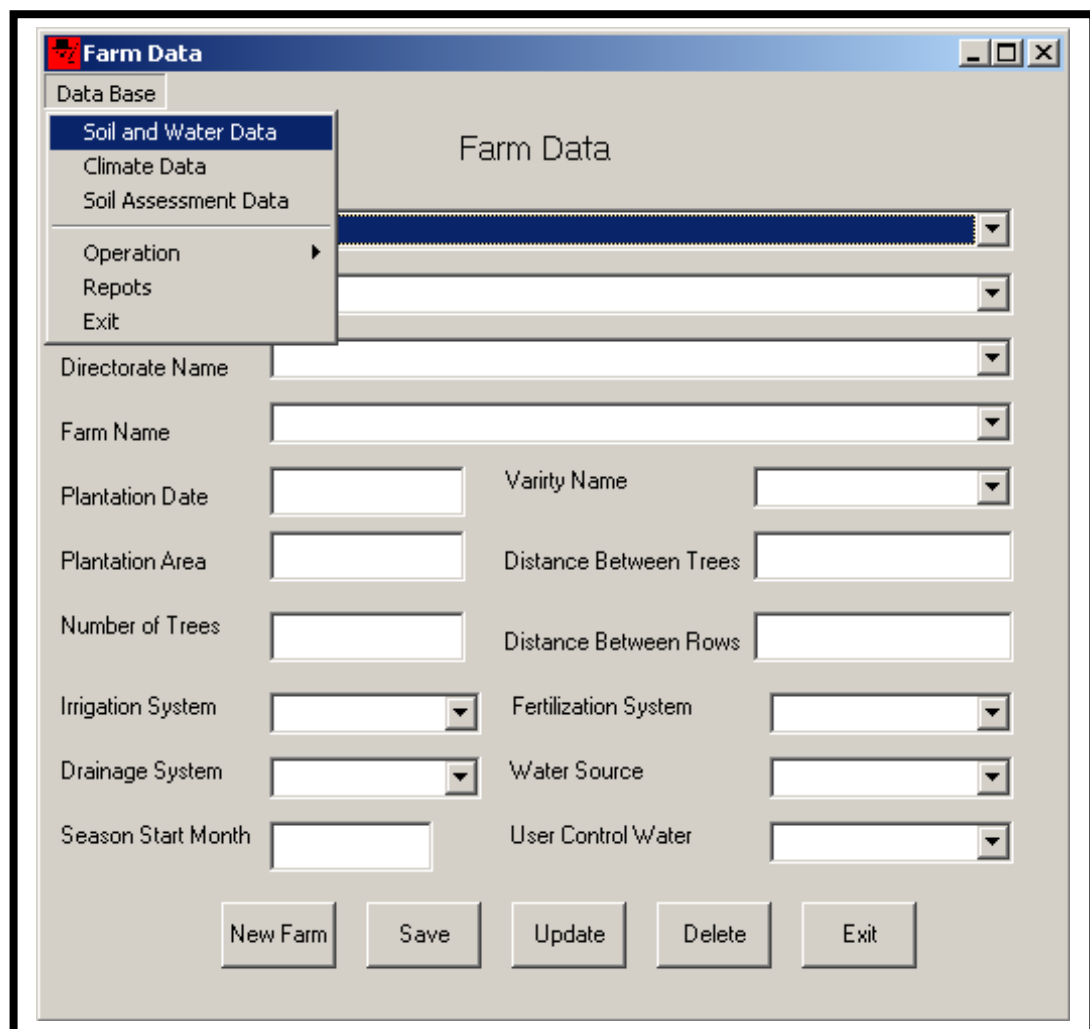
File: water\_table

<b>Field name</b>	<b>new lenght</b>
did	2
fid	2
eciw	4

File: water\_ref\_table

<b>Field name</b>	<b>new lenght</b>
did	2
eciw	4

## 7.1. Database Interface



**Database user- main screen.**

## 8. Multimedia

### 8.1. Multimedia Components

#### 8.2.1 Documents

- Book title "بساتين الفاكهة المستديمة" is updated to "بساتين الموالح المستديمة الخضراء" 'الخضراء'
- Book title "الفاكهة" "زراعة وإنقاص الفاكهة" is updated to "زراعة وإنقاص الموالح"
- The following is deleted

Serial NO.	Book No.	Book title
1	1	بساتين الفاكهة المستديمة الخضراء
7 to 10	2	رفع الكفاءة الانتاجية لبساتين الحمضيات
10	4	انتاج محاصيل الفاكهة
11	5	زراعة و انتاج الفاكهة
6	6	الموالح أو الحمضيات
21 to 22 & 43	9	زراعة و انتاج الموالح
10	10	البرنامج القومى للنهوض بمحصول الموالح
26	11	المكافحة المتكاملة للافات التى تصيب أشجار الموالح

#### 8.2.2 Images

There is no change

#### 8.2.3 Video Clips

There is no change

### 8.2. Multimedia Linking

#### 8.2.1 Linking words with text in the books

The following item has been updated in table 20

The original one:

Table 20: Describe the links between the pre-define concepts with other related information

الربط بنص آخر بكتاب				النص الأصلي المطلوب ربطه بنص آخر			
الكلمة	الفقرة	الصفحة	الكتاب	الكلمة	الفقرة	الصفحة	الكتاب
القوارض	٢	٦٧	١٠	الفئران والخفافيش والقوارض	٣	٤٠	٥

Is updated to

الربط بنص آخر بكتاب				النص الأصلى المطلوب ربطه بنص آخر			
الكلمة	الفقرة	الصفحة	الكتاب	الكلمة	الفقرة	الصفحة	الكتاب
القارض	٢	٦٧	١٠	الفئران والخفافيش والقوارض	٣	٤٠	٥

### 8.2.2 Linking the images with the Books

The following item has been updated in table 21

The original one:

Table 21 : List of word(s) linked with suitable image

رقم الصورة	الكلمة	موقع الكلمة		صفحة	الكتاب
		السطر	الفقرة		
٦	جريب فروت	١	٣	٣٦	٤

Is updated to

رقم الصورة	الكلمة	موقع الكلمة		صفحة	الكتاب
		السطر	الفقرة		
١١	جريب فروت	١	٣	٣٦	٤

### 8.2.3 Linking the Video clips with the Books

The following items have been updated in table 22

The original one:

Table 22 : List of word(s) linked with suitable video clips

القطة	الكلمة	موقع الكلمة		صفحة	الكتاب
		السطر	الفقرة		
٤	مناطق انتاج الموارح في العالم	١	١	٨	١

Is updated to

القطة	الكلمة	موقع الكلمة		صفحة	الكتاب
		السطر	الفقرة		
٢	مناطق انتاج الموارح في العالم	١	١	٨	١

The following items are deleted

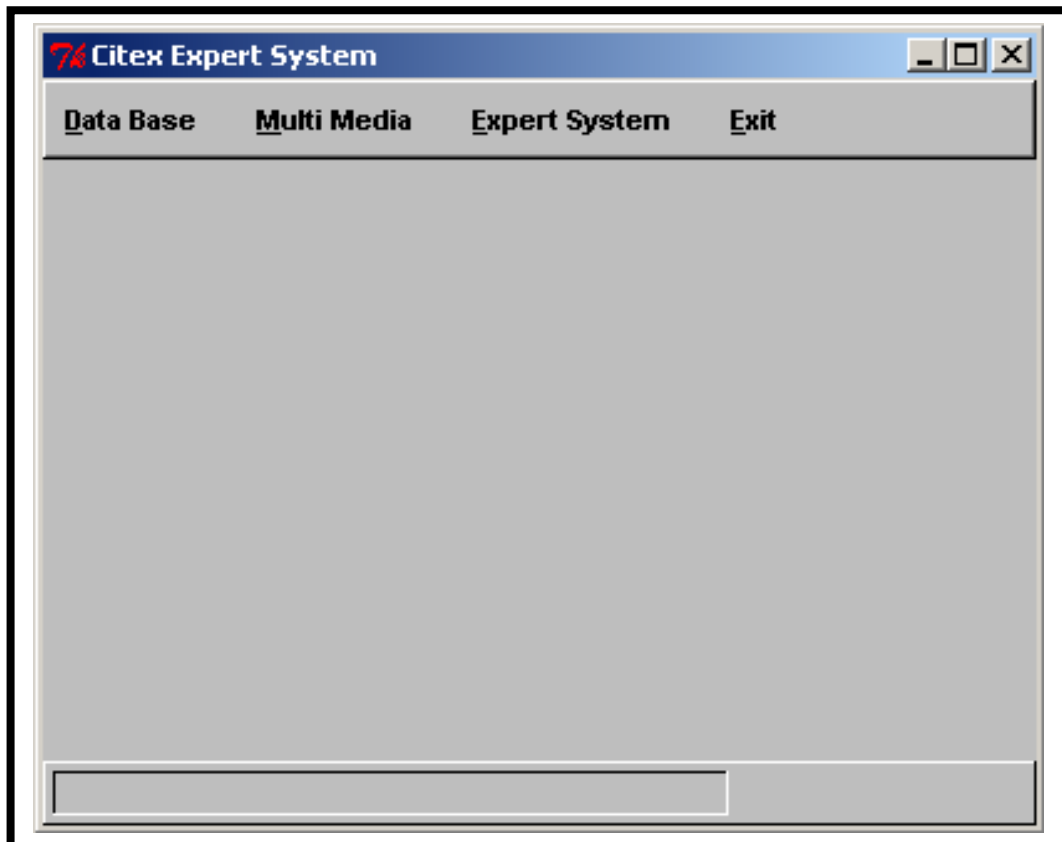
Design report Page	رقم لقطة الفيديو	الكلمة	صفحة	الكتاب
٤٠	٤٠	ويعالج هذا المرض (التسمع)	٤٨	٤
٤١	٣٥	بالرش(ذبابة الفاكهة)	٤٩	٤

The following item is added

رقم لقطة الفيديو	الكلمة	صفحة	الكتاب
٥٣	النيماتودا	٤٢	٩

## 9. User Interface

Some screens are added and others are modified. Citex main screen is added to integrate the whole system. The following comments and screen describe those modifications:



**CITEX Main Screen**

- The Data Base menu contains the “User” option, which display the database user main screen.
- The Multimedia menu contains the “MultiMedia” options.
- The Expert System menu contains the “Assessment”, “Plant Care”, “Diagnosis” and “Diagnosis & Treatment” options. The “Assessment” option will run the assessment subsystem. The “Plant Care” option will run the plant care subsystem. The “Diagnosis” option will run the diagnosis subsystem, and the “Diagnosis and Treatment” will display the Citex Diagnosis & Treatment Screen.