

# B

# R

## L O M

- (1)1
- (2)1
- (3)
- (4)

## QCCS

### G 7:

- 1 & 2
- 15.1
- 17.1

### Applied Biology & Chemistry 1:

- 37.1
- 37.2
- 37.3
- 37.4
- 37.11

### Applied Biology & Chemistry 2:

- 1 & 3
- 12.1
- 12.3
- 1 .6

### Biology:

- 1 & 3
- 6.4
- 15.1
- 1 .1
- 1 .4
- 25.1

### Environmental Science:

- 1 & 3
- 25.1
- 2 .1
- 2 .3

Microbiology:

- 1.1
- 1.3
- 1.4

**N S**

...

...

...

**B & D**

... 0.7 1.5 ...

36 ... 3-35

... 50 ...

... ( ... ) ...

... ( ... ) ...

...

3-5 ...

**R P P H**

... 1 2 ... K<sub>1</sub> ( ... , K<sub>2</sub> ... ) ...

1. ...



... ..

*To Inoculate Whole Vegetables*

... .. 5% ... .. 4-5 ... .. 2-3 ... ..

*To Test Temperature Effects on Soft Rot*

... .. 26 ... .. 45 ... ..

*To Determine Enzyme Activity and Soft Rot Development*

... .. 4 ... .. 2-3 ... .. 26 ... ..

*To Demonstrate Koch's Postulates*

... ..

**E**

... ..

... ..

**S Q ( )**

1. ... ..
2. ... ..

3. ...
4. ...
5. ...
6. ...
7. ...

T. P. P. F. T. , 2001, U. G. F. D. P. P. F. .  
 P. : R. B. C. T. A. E. , D. P. S. , U. D.

**O**

... 0.7 1.5 ... 36 ... 3-35 ... 50 ...

... ( ... ) ...

... 3-5 ...

**P**

... ( ... ) ...

*To Inoculate Vegetable Slices*

... 7 (1/4 ... ) ... 1/ ...

*To Inoculate Whole Vegetables*

... 5% ... 1 ( ... ) ... 4-5 ... 2-3 ... ( ... ) ... ( ... ) ...

*To Test Temperature Effects on Soft Rot*

45 26

*To Determine Enzyme Activity and Soft Rot Development*

4 2-3 26

*To Demonstrate Koch's Postulates*

( ) ( ) ( ) ( )

**Q**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_ ( ) \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_ Koch's postulates