

## Subterranean Clover (*Trifolium subterraneum* L.)



### Varieties:

Bacchus Marsh, Clare, Daliak, Larisa,  
Northam, Nungarin, Seaton Park, Mt.  
Barker, Denmark

\*Grateful Acknowledgment for permission  
to use the photo which is copyrighted by  
International Plant Nutrition Institute©

### Growth Habit:

Cool Season Annual

### Area of Adaptation:

Central, South

### Soil Type:

Well drained, productive

### pH Range:

6.0-7.3

### Seeding Rate (lb/A) PLS:

B: 8-10

### Seeding Depth (in):

1/4-1/2

### Seed Quality (%Germ, Purity, Weed)

85 99 0.50

### Seed/Pound:

54,000

### Seedling Vigor:

Good

### Inoculant Group:

Clover

### Planting Date:

C,S: Sept-Oct

### Major Uses:

Pasture

### General Fertility Rec (pasture):

0-50-50

### Seasonal Production:

November to December and March to  
May

### Tolerance:

Continuous Stocking, Shade, Poor  
Drainage

### Special Notes:

Good reseeding potential; Lower-yielding  
than crimson or Arrowleaf clover.

\*Recommendations are based on regional  
variety test(s) from surrounding states and  
can be locale specific, further studying  
before choosing variety is best