**Sample Figure List for an ANR Publication**

To see the thumbnails, view in Print Layout mode. *Note that CS staff will fill in the last column (“Filename”)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Fig. | Thumbnail | Caption | Credit | AU filename | Filename |
| 16.1 | Soil Nitrogen Diagrams 001 | Effect of soil pH on relative availability of plant nutrients. A broad bar indicates high relative availability, while a narrow bar indicates low availability. |  | Walnut manual 3373 fig 24.1  |  |
| 16.2 | LeafConcentrationsoverTime | Generalized shapes of nutrient concentration curves of prune leaves during the growing season. Trends, not actual values, are shown. | *Source:* Uriu 1981. | redraw |  |
| 16.3 | PruneKdeficiency | Potassium deficiency symptoms in prune leaves. A normal leaf appears at far right. | *Photo:* D. Edwards. | Plate 16.001 |  |
| 16.4 | CSITWorkspace:Publications:ACTIVE JOBS:3000:3507 Prune Production:chap 16 Nutrition:3507_16_4.tif | A severely potassium-deficient prune tree in midsummer showing extensive leaf scorching in the md to upper canopy.  | *Photo:* D. Edwards. | Plate 16.002 |  |
| 16.5 | PruneNdeficiency | Nitrogen-deficient compared with nitrogen-sufficient prune leaves. The deficient leaves are in the top row, the sufficient leaves are below. |  *Source:* Uriu 1981. | Plate 16.003 |  |
| 16.6 | CSITWorkspace:Publications:ACTIVE JOBS:3000:3507 Prune Production:chap 16 Nutrition:3507_16_004.tif | Zinc-deficient compared with nitrogen-sufficient prune shoot. | *Photo:* D. Edwards. | Plate 16.004 |  |
| 16.7 | PruneMndeficiency | Manganese-deficient prune leaves. | *Photo:* D. Edwards | Plate 16.005 |  |
| 16.8 | CSITWorkspace:Publications:ACTIVE JOBS:3000:3507 Prune Production:chap 16 Nutrition:3507_16_006.tif | Prune leaves showing iron deficiency symptoms, with virtually complete interveinal chlorosis compared with that from manganese deficiency seen in figure 16.7. | *Photo:* D. Edwards. | Plate 16.006 |  |
| 16.9 | MgDefiency.2.sm.jpg | Magnesium deficiency symptoms in young prune trees. | *Photo:* D. Edwards. | Plate 16.007 |  |
| 16.10 | PruneSdeficiency | Extreme sulfur deficiency symptoms in prune. | *Photo:* D. Edwards. | Plate 16.008 |  |
| 16.11 | Copper Deficiency.tif | Copper deficiency symptoms in prune. | *Photo:* D. Edwards. | Plate 16.009 |  |