



- 1 - Rough Broken Areas Including Several Soil Groups
- 16 - Colby Silty Group
- 17 - Scott-Butler-Fillmore Claypan Group
- 21 - Crete-Grundy Claypan Group
- 29 - Valentine-Anselmo-Gannett Sandy Group
- 30 - Dune-sand Group
- 31 - Bearden-Tripp-Hall-Bridgeport Group
- 35 - Alluvial Group (Undifferentiated)
- 37 - Rosebud Fine-Textured Group
- 38 - Rosebud Sandy Group
- 39 - Moody Silty Group
- 43 - Prairie Plains Group
- 44 - Pierre Heavy Group
- 45 - Holt Sandy Group
- 46 - O'Neil Sandy Group
- 47 - Holdrege-Hasting Silty Group
- 48 - Loess Tables and Canyons Group
- 49 - Dunlap-Dawes Fine-textured Group
- 50 - Epping Fine-Textured Group
- 51 - Dickinson-Upland-O'Neil Sandy Group

FEASIBILITY OF SOIL AREAS FOR TREE PLANTING

- |                                |                          |                    |
|--------------------------------|--------------------------|--------------------|
| Favorable: Mostly Sandy        | Unfavorable: Mostly Clay | Sand Hills         |
| Difficult: Generally Hard Land | Unfavorable and Rough    | Rough Broken Areas |