
















LÉGENDE

- | | |
|---|--|
|  | Vertisols sur schistes - Pente < 5 % |
|  | Vertisols sur schistes - Pente > 5 % |
|  | Sols de bonne qualité sur alluvions récentes |
|  | Sols en voie d'évolution sur schistes (M : avec possibilité de Muskuari) |
|  | Sols rouges tropicaux |
|  | Sols ferrugineux tropicaux - Série Gatouguel |
| SOLS MEDIOCRES | |
|  | Sols sur colluvions ou alluvions |
|  | Sols sur socle |
| SOLS INCULTES | |
|  | Sols halomorphes ou érodés, ou rocheux |
|  | Massifs granitiques |
|  | Grès |
|  | Filons de Dolérite |
|  | Barres gréseuses |
|  | Bordure du synclinal sédimentaire Figuil-Babouri |
|  | Route |

ZONE DE BABOURI
(NORD-CAMEROUN)
CARTE DES SOLS

CROQUIS DE J.C. BARBIER
d'après cartes pédologiques : feuilles de Guider (Vallerie) Boula-Ibib (Sieffermann), Piémont du Peské-Bori (Vallerie-Barbery) - O.R.S.T.O.M. 1964 et 1967

ECHELLE : 1/100 000

