

Epitome : International Journal of Multidisciplinary Research

ISSN: 2395-6968

AN ALBUM : SCIENTIFIC TERMINOLOGY OF PLAN LEAF



Dr. Sunia Fatima M.Sc., Ph.D., F.S.Sc., F.S.L.Sc. Associate Prof. & Head, Botany Dr. Rafiq Zakaria College for Women, Aurangabad-431001 (MS)



Dr. Syed Zafar Javeed

M.Sc., Ph.D. (Environmental Science) Safety Manager ENOC, Fujairah, UAE

ABSTRACT

There are two basic forms of leaf occur in flowering plants i.e. simple leaf & compound leaf. There is a great variation in colour, size, shape, texture, arrangement of leaf in vascular plants. A complete leaf is composed of a blade, petiole and stipules and in many plants one or more might be lacking or highly modified. During survey leaves of indigenous plants collected for study and described scientifically by following key proposed by V. N. Naik (1974). Scientific terminology of leaf presented in the form of images.

KEYWORDS

Scientific terminology, plant parts