Annex 2. Summary table of uses of plants as resources

DIVERSITY	USES AS A RESOURCE	TYPES	EXAMPLES
TREES AND HEDGES	FOOD, WOOD, WINDBREAKS, PREVENT SOIL EROSION, SHADE, SHELTER FOR BIRDS, BIRDS OF PREY, ETC	DIFFERENT HEIGHTS AND DEPTH OF ROOTS, DECIDUOUS OR EVERGREEN.	PALM TREES IN DRY AREAS TO EUCALYPTUS IN HUMID AREAS, VARIOUS FRUIT TREES OR SHRUBS
	WINDBREAK, SHELTER, EROSION AVOIDANCE, ANIMAL SHELTER, FLOWERING, PLOT PROTECTION	CAN RANGE FROM HERBACEOUS PLANTS TO CACTI.	FROM HERBACEOUS RYE TO CACTI
FLORAL BANDS	ATTRACT POLLINATORS, RESERVOIR OF BENEFICIAL ENTOMOFAUNA, VARIOUS EFFECTS ON SOIL AND SOME PESTS.	PERENNIALS, ANNUALS, VARIOUS SIZES, SOME ARE USED AS CUT FLOWERS AND EVEN AS GREEN MANURES.	COSMOS BIPINNATUS, TAGETES, MARIGOLDS, ETC,
VEGETABLES	IT IS ONE OF THE MAIN CROPS ON A PLOT OF LAND FOR FOOD USE.	DISTINGUISHING THEM INTO THEIR PARTS: ROOT, LEAVES, FLOWERS AND FRUITS.	CARROTS, RADISHES, LETTUCE, CHARD, SPINACH, BROCCOLI, CAULIFLOWER, PEPPERS, TOMATOES, ETC
GREEN FERTILISERS	ARE THOSE PLANTS THAT PROVIDE US WITH BOTH COMPOSTABLE AND SOIL-INCORPORABLE BIOMASS. BIOMASS, APART FROM KEEPING THE SOIL COVERED DURING SEASONS OF SOIL REST. REST PERIODS OF THE SOIL	SHORT, INTERMEDIATE OR LONG CYCLES.  SOME OF THEM EXTRACT FROM THE SOIL (CRUCIFERS) OR SYNTHESIZE FROM THE AIR (LEGUMINOUS PLANTS) DIFFERENT COMPONENTS THAT ARE GOOD FOR THE SOIL.  COMPONENTS THAT ARE GOOD FOR THE SOIL (LEGUMES).	DIFFERENT CEREALS MEXCLUDED WITH LEGUMES (BARLEY PEA, RYE-VEGETABLE) WHITE MUSTARD, CLOVER
CLIMBING PLANTS	ARE THOSE PLANTS WHICH, DUE TO THEIR TYPOLOGY, GROW BEST VERTICALLY. THEY CAN BE USED TO MAKE THE MOST OF EXPOSED WALLS OR WALLS OR TO INCREASE THE NUMBER OF PLANTING FRAMES	CAN BE EITHER ENTANGLING OR TRELLISING	ENTANGLE: BEANS, CUCUMBERS, SOME TYPES OF SQUASH.  FOR TRELLISING: TOMATOES, PEAR-MELONS AND OTHERS
USEFUL PLANTS	ARE THOSE THAT HAVE DIFFERENT USES AND FUNCTIONS	SUCH AS TRAP PLANTS, AROMATIC PLANTS, PLANTS PROVIDING FERTILIZER OR RESERVOIR SUBSTANCES, REPULSIVE EFFECT, ETC	NETTLE, COMFREY, BURDOCK (FERTILIZERS, FERMENTED EXTRACTS) VARIOUS AROMATIC FERMENTED EXTRACTS VARIOUS AROMATIC PLANTS (REPULSIVE) OLIVE (SHELTER)