Morphological Structure of Trees

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Abstract: Trees morphological in terms of different Created they are root, stem, branch , leaf , etc from parts made up . They are height, branches the width of the root structure, leaf and flowers with differs. They are the first in size trees, second in size trees, third in size trees , low trees , high tall bushes , medium tall bushes , low bushes such as the following to categories is separated .

Key words: Flower , seed , fruit , root , stem , tree , morphological , willow, shumtol , dome , low, high , meter , vital form , morphological , variety , bush , body , branch , branch .

A tree and bushes evolutionary development during and different natural in the circumstances growth as a result their different vital forms to the body came Morphological to the characters according to of forms diversity very high it can be. In Uzbekistan grower local juniper types are also in nature of lotus leaves color, length , branches shape upright growing , spherical , conical forms surface brought

A tree plants the following to categories separate acceptance done:

- the first size trees - from 25 meters tall trees (pine, tilogoch , black pine);

- the second in size trees - height 15-25 meters has been trees (white pine , poplar , maple , larch);

- the third in size trees - height 7-15 meters has been trees (maple , oak , birch , white acacia);

- low trees - height 5-7 meters has been trees (pistachio, willow, jiida);

- high tall bushes - 2.5-5 meters in height (chakanda , marjondarakht);

-medium tall bushes - 2.5 meter in height (briar, barberry, irgay, honeysuckle);

- low tall bushes 0.5-1 meters - bushes 0.5 meters up to height grow up develops.

of trees a lot spread out and **main type** one corporeal are trees. They are obvious to the eye removable and good developed the only one to the body have is certain in height branches out and branches harvest does

A tree of plants **second wide spread type** a lot corporeal trees being their height 10-20 meters, diameters up to 0.3-10.6 meters enough. This do not tree one corporeal from the trees difference is that their main body one how many ten from years after from growth stops and tall and big a tree body does not form.

One corporeal and a lot corporeal a tree forms hereditary characters as from generation to generation it will pass, but some cases external conditions under the influence of can change. For example, many tree (pine, poplar, oak) in the forest and open in the fields grower copies from each other difference does : open in the fields grower trees body large, to the side strong branched is, height not so much tall not, on the contrary in the forest grower trees to live for internal competition due to strong grow tall and flat developed to the body have will be One corporeal and a lot corporeal do not tree important biological from features one they are of the body to the branches relatively viable to be and long to live, that's it because of they are harvest did vital forms whole life during is stored.

Third type bushes, they are 4-5 meters from 1 meter to the height growing, vegetative to multiply inclined will be

The **fourth type** is are bushes. Theirs height 20-50 cm around is slow growth and short vital cycle with difference does.

A branch is a tree and of bushes land top branches holding to stand help gives. Sprout grow up development process as a result in it young sideways branches grow up comes out and they are also their own in turn branch starts like this non-stop branching as a result of the tree branches harvest will be Noda three from the part consists of is a leaf joint is a rod bo '- gimi , two joint range , rod in the joint leaf and stem between harvest to be angle , leaf left that is called The top of the branch at the point and leaf in the armpit worms will be located .

Leaf - plants on land live when he started to the circumstances suitable - as a result of swelling harvest has been is an organ. It is a branch initial in bumps develops. Leaf leaf slap (plate), leaf clause , leaf novi and from the sides consists of But this of parts all on the leaf each not always can But leaf plate constant from parts is one

Leaves morphological in terms of simple and complicated to the leaves is separated. Simple leaf plate one is , it is har different in form—whole , fragmented and cut to be can Complicated leaf simple from the leaf come came out is , for example maple and that's it in the trees young period leaves simple is time pass with complicated to look have will be

The root is the primary seed germination during murtak root based on will be and land under looking grows. The root the following parts separate possible: root sheath , division zone, growth zone and hairy to ask part and another parts. Root sheath growth at the point thin tissue wrapping ohh, him external uncomfortable from the effects keeps.

Root come to exit according to bullet root addition and sideways to the roots is separated

Flower of plants sexual increase organ appearance has changed branch that is defined . His has changed leaves flower parts harvest does. Flower is located branch bouquet that called , some it does not develop in plants , such flower you are busy flower that is called

Fruit - closed seeded of plants main generative from the organs is considered She is a mother cell from being fertilized after at the node develop - nadi and seed production does Fruit in development from the seed except, gururin and safflower participation is enough Usually, until the node on the walls fruit harvest boilb, it is dry and hard (nut pod), or will be seret (plum, cherry). Fruits morphological in terms of different - district to form has : simple, false fruit, aggregate fruit or fruit, set fruit apparently have paint Simple fruit in the flower there is one from the seed developed. Total fruit or fruits in the flower there is rich one how many of the seed each from which some fruits developed harvest will be Fake fruit in the flower lower until the knot with Sulfur and calyx - laming added from growth harvest paint.

Seed - do not plant increase organ is usually an egg cell from being fertilized after from seed develops. It is closed in the seeds fruit inside will be located. A seed is a seed pod, a pod and different food substances from stock consists of will be It's open in seeds seed dome in coins open without will be located. For example, pine, spruce, tilogoch, white in pine exactly that 's it. A tree-shrub plants various districts that it was as, in them of seeds shape, size, color, vowel abilities are also different will be For example, willow, poplar such as tree-shrub of plants seeds very small on the contrary, Greek walnut, black and Manchuria walnut, fake chestnut, oak and the forest walnut fruits big will be

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