

ISSN:3032-1085



Scenic perennial plants classification

Jumayeva Dilnoza Abdusattar qizi

Denov entrepreneurship and pedagogy institute Biology 3rd stage student
jumayevad34@gmail.com

Received: Dec 11, 2023; Accepted: Jan 12, 2024; Published: Feb - 14, 2024;

Abstract. Earth sphere flora most of them a lot yearly plants enters. A lot yearly scenic plants floral landscape harvest in doing important important has of plants land over part each year in winter dead will be, the root or onions preserved remains. In the spring while from him new stems grow up comes out A lot yearly of plants to live term sharp differs and one how many from from 10 to 100 years, sometimes even 1000 years can A lot yearly scenic plants to the group tulip, velvet or bellflower, marigold, chamomile, potato flower, safflower, safflower and others enters.

Key words: seed, leaf, fruit, pod, flower, variety, stem, herb, many annual, colorful, cultivation, productivity, flowering, fragrant, bellflower, root, flower cup, berry, bouquet.

Абстрактный. Во флору земной сферы входит большое количество однолетних растений. Многие ежегодные живописные растения цветочные пейзажи собирают урожай, делая важную часть растительной земли каждый год зимой мертвой, корень или лук сохраняют остатки. Весной, пока из него вырастают новые стебли, выходит много однолетних растений, срок жизни которых резко различается и может от 10 до 100 лет, иногда даже 1000 лет. входит колокольчик, календула, ромашка, цветок картофеля, сафлор, сафлор и другие.

Ключевые слова: семя, лист, плод, стручок, цветок, сорт, стебель, трава, многолетник, красочность, выращивание, продуктивность, цветение, душистый, колокольчик, корень, чашечка, ягода, букет.

Perennial plants - two from more than live will receive plants is a group. Earth sphere flora most of them a lot yearly plants enters. A lot yearly scenic plants floral landscape harvest in doing important important has of plants land over part each year in winter dead will be, the root or root stem preserved remains. In the spring while from him new stems grow up comes out A lot yearly plants external appearance and biological features with very is diverse. Moderate climatic in latitudes a lot yearly of plants the majority the group herbaceous plants , tropical in zones while more a tree and bushes organize is enough Many people herbaceous a lot yearly of plants long lifetime to live them stem (rhizome , bulbs , tuber bulbs) and rhizome special (grieving) bodies to existence depends A lot yearly of plants to live term sharp differs and one how many from from 10 to 100 years, sometimes even 1000 years can Some a lot yearly plants to live the place change and a person activity as a result one

yearly to the plant rotation can

For example: Actually a lot yearly plants was potato, sweet potato, cotton, sesame Uzbekistan conditions one yearly plant in the style of is grown. A lot yearly scenic plants very a lot being Uzbekistan cities in landscaping important role plays. A lot yearly scenic plants to the group velvet flower or bellflower, marigold, chamomile, potato flower, safflower, safflower and others enters In general all a lot yearly scenic plants two to the group is divided.

First to the group belongs to plant types winter open on the ground to pass, some over thin thing with when closed easily from winter output can

Second to the group belongs to subtropical has been plants Uzbekistan conditions Cold hit Entirely dead will be To them potato flower, shaygul and another one how much thin flowers enters. This kind of of plants knot and rhizome in winter Cold non-striking in the place storage need

Whole Summer tall one in the place growing a lot yearly plants often watering standing up need A lot yearly scenic plants more road collars , buildings prevention landscaping for very hand will come A lot yearly plants rest in flower beds , flower gardens , lawns in the gardens trees between open lands landscaping too much for important Rest in the gardens bright in places they are to the bushes than much good landscape they give A lot yearly from plants flower garden set up pay attention to that to give must be selected flowers back and forth , one in the plane non-stop opened let it stand Scenic in gardening most of the time beautiful openable a lot yearly herbaceous water from the grass is used . Water grass lotus, white lily, nymphoidus the likes enters. Water from the grass cauliflower much wide spread. These are plants so much deep didn't happen in pools easily grow up takes. Because, the root system pool to the bottom touching standing need

Shoigul

Shoyigul (Canna L.) – friends to his family belongs to a lot yearly to his family scenic is a plant. Category representatives of America (in part Southeast Asia and India). tropical and in the plains of the subtropical zone and up to 3000 m on the slopes of the mountains grows. of this plant 1-2.5m tall, upright stem, lateral branches no Leaves large, flat round, length 25-40 cm, width 15-18 cm, base to the stem forming a sheath does , color green , reddish color. The stem one every 10-15 sm leaf grow up comes out Flowers red, pink , yellow , white , yellow petals large , stem at the tip hollow bouquet harvest does June - September blooming bears fruit Fruit small Shoigul root finished through is multiplied . It's late in the fall idz end by digging is taken and dried and warmer in the place is stored. It's early in the spring is planted. Togunagi in the composition there is starch. Natural in the circumstances in humus- rich soil , swamps , rivers on the collars grows . To the garden , avenues , flower gardens and to the yards is planted . in Uzbekistan Crouse and Louise von Retitor All varieties since 1997 regions for zoned .

Lola

Lola (Tulipa) - tulips to his family belongs to a lot yearly plants series, scenic plant a flower.

Earth on the face about 1400 of them, including more than 100 in Eurasia, Middle There are 64 species in Asia, about 30 in Uzbekistan type o sadi. Tulips oniony spring plant is in floriculture important importance occupation is enough Many countries in line in the Netherlands and Medium in Asia tulip more is cultivated. Breeders created varieties the number present at the time one how many out of a thousand more than About 60 in the Botanical Garden of the FA of Uzbekistan different is grown. Red tulips different colors: light from red, black to red, as well as yellow, targil , gunafsha and another types occurs .

Red tulip (Greig tulip) - Height 15-50 cm coming a lot yearly oniony plant Onion ovoid or round . Leaves up to 3-4 , curved , elongated . Flowers single , dark yellow , sometimes full red , yellow , reddish spotted Flower bottom yellow ovoid , black spotted Petals 8-10 cm long will be Skier threads black or yellow , pollen grains yellow , purple and gray Fruit pod , width 1.5-2 cm , length 3-6 cm up to From seed less is multiplied . Basically vegetative road with increases. if from the onion if multiplied early blooms May - June blooms June - July of the month at the end onion digging taken at a temperature of 22-25° dry is stored, then the temperature is reduced to 12-13°. September-October months onion 8-15 cm depth dug out is planted of the mountain bottom in the part shag alli, soz earthy on the slopes grows . So much It is a polymorphic species, many hybrid forms there is Since 1956 In the Botanic Garden of O' zR FA planting will come.

Cactus

Cacti (Cactaceae) — to cacti belongs to a lot yearly fat stemmed plants , decorative and home plant. Cactus friends in nature and a person in his life importance big. Their scenic plants as more than 300 to be planted there are types.

Cacti between woody, bushy or liana vital have forms. Theirs almost all American (half Mexico). spread Wild without tropical and subtropical in the deserts, the sea tall, in the savannahs grows. Cactus one how many to groups divided: opuntia - round or oval flat, to each other united grew up from the body consists of ; syeryeus — body thick , columnar , fleshy ; mammillarias - nipple-like , beautiful

blooms ; epiphyllums - stem ribbon flat
 ripsalis - a lot sershokh , khivchinsimon or
 leafy in appearance will be Many types
 beautiful blooms , southern in the regions open
 in places scenic plant , northern in the regions
 home and in orangeries is grown . Cactus the
 fruit and stem meat to eat used, livestock to
 their goods food; firewood and light
 construction material is also used as Cactus
 seed , pen and weld to do the way with is
 multiplied . Lawns seed from being planted
 then in 5-28 days appear welding is done in
 May - August will be held. Cactus early from
 the spring until autumn (some types (even in
 winter) blooms . In winter cactus stored at
 home at 8-10° , less watered . In the summer
 cactus planted tuvaks the sun light falling
 bright and Hot to places is moved , often
 watered and to the body water sprinkle (" bath
 ") . need

Most big scenic An example of cacti is *Cereus*
giganteus will be Big floral cereus (*Cereus*
grandiflorus) " queen of the night " . big
 yellow flowers at night will open and nice
 vanilla the smell distributes . Cacti family
 Cloves of the tribe Aizoaccae (Aizoaccae)
 and Portulacaceae family near stands Hallir
 , Wettstein , Golenkin , Takhtadjian This is
 also the case in systems closeness confession
 done

Used books list;

1. O'. Prator , L. Shamsuliyeva , E.
 Sulaymanov , Kh. Akhunov , K. Ibodov , V.
 Mahmudov , Botany (morphology , anatomy ,
 systematics , geobotany) Toshkeny .
2. Botany (study manual). Tashkent 2018.
3. Tursunova Gulbahar Sultanova , Komilova
 Poet Rafikova Fundamentals of Botany (study
 manual). Tashkent 2009.
4. Myself. First vol . Tashkent, 2000
5. www. ziyouz.com library