

Topshiriqlar:

1. diagnostic feature for identification of pea (Fabaceae) flower is

Tetradynamous stamens

Inferior ovary

Cruciform corolla

Vexillary aestivation in petals

2. Read the following four statements (A - D):

(A) Zygomorphic flowers are found in Fabaceae family.

(B) Monoadelphous stamens are found in Fabaceae family.

(C) Papilionaceous corolla is found in Fabaceae family.

(D) Inferior ovary is found in Fabaceae family.

How many of the above statements are wrong?

Four One Two Three

3. The two families dominate in having maximum useful plants

1. Fabaceae and Poaceae

2. Liliaceae and Solanaceae

3. Malvaceae and Brassicaceae

4. Liliaceae and Poaceae

4. Which of the following are not characteristic features of fabaceae?

1. The root system, compound leaves and raceme inflorescence

2. Flowers actinomorphic, twisted aestivation and gamopetalous

3. Stamens 10, introrse, basifixed, dithecous

4. Monocarpellary, ovary superior and bent stigma

5. Fruit is legume

5. Quyidagi jadvalni to'ldiring.

Belgilar	Burchoqdoshlar oilasi	Gulxayridoshlar oilasi	Sho`radoshlar oilasi	Ziradoshlar oilasi
----------	-----------------------	------------------------	----------------------	--------------------

Gul formulasi				
Ildiz tizimi				
Poya xili				
Hayotiy shakllari				
Ildiz tizimi				
Bargi				
Gul tuzilishi				
To`pguli				
Mevasi				