

**magistraturaSi misaRebi gamocdebis sakiTxebi
mexil eoba, mevenaxeoba, mebstneobaSi**

1.

1. xexil is sanergis mniSvnel oba da amocanebi. Tanamedrove sanerge meurneobis struqtura.
2. xexil is kvebis aris dadgena da baRSi mcnaris gaadgil ebis sistemebi.
3. xexil is sxvl is vadebi da wesebi.
4. Tesl ovani da kurkovani kul turis sanayofe totebis daxasiaTeba.
5. xexil ovan mcnareTa moTxovnil eba siTbos mimarT.
6. kvirtiT da kal miT mynobis wesebi da maTi Serul ebis teqnika.
7. xexil is vegetatiuri gamravl ebis dadebiTi da uaryofiti mxareebi. vegetatiuri gamravl ebis wesebi, roml ebic gvaZl even sakuTar fesvian mcnares.
8. niadagis movl is sistemebi xexil is baRSi.
9. xexil ovan mcnareTa damokidebul eba niadaguri faqtorebis mimarT.
10. xexil is formireba pal meturi wesiT.

2.

1. komSis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
2. msxl is kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
3. Sindis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
4. nuSis kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
5. vaSl is kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
6. ql iavis kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da standartul i j iSebi.
7. l eRvis mokl e sawarmoo biol ogiuri daxasiaTeba da ZiriTadi j iSebi.
8. Txil is kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da samrewvel o j iSebi.
9. kakl is kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da Ziritadi j iSebi.
10. atmis kul turis mokl e sawarmoo biol ogiuri daxasiaTeba da standartul i j iSebi.

3.

1. bunebriv faqtorTa gavl ena vazis zrda-ganviTarebaze.
2. vazis aqtiuri da pasiuri xana.
3. sasugebis gamoyeneba mevenaxeobaSi.
4. vazis gamravl ebis saxeebi.
5. savenaxed gaTval iswinebul i nakveTis damuSaveba da dasargavad momzadeba.
6. saZire cvazis sadedis movl a da l erwis damzadeba.
7. venaxis niadagis damuSaveba.
8. vazis mTavari daavadebebi da maT winaaRmddeg brZol a.
9. mevenaxeobis dargis gadaadgil eba evraziis kontinentze da saqarTvel oSi.
10. saZire vazis sadedes movl a.

4.

1. vazis sel eqciis meTodebi.
2. j iSebis daj gufeba sameurneo maCvenebl ebis mixedviT.
3. j iSis botanikuri Seswavl a.
4. j iSis sameurneo-teqnol ogiuri Seswavl a.
5. imereTis vazis j iSebi.
6. introducirebul i saRvine vazis j iSebi.

7. vasis kl onuri da masobrivi sel eqcia.
8. vasis axiali jisebis miReba hibridizaciiT.
9. saZire vasis hibridebi.
10. vasis pirdapirmwarmoebeli hibridebi.

5.

1. kvalsaTburebi, maTi tipebi da mowyoba.
2. SemTbari grunti, misi saxeebi da mowyoba.
3. bostneuli kul turebis uniadago kveba (bostneulis moyvana hidroponikebSi).
4. bostneuli kul turebis niadaguri kvebis Tavisebureba.
5. bostneuli mcnareebis damokidebul eba tenisadmi.
6. sahaero reJimi dacul gruntsi da misi regulireba.
7. bostneuli mcnareTa sinaTi is reJimi.
8. bostneuli mcnareTa siTbos reJimi.
9. bostneulis kvebiTi Rirebul eba
10. bostneulis warmoebis wesebi (mebostneobis Taviseburebani)

6.

1. mravalwliani bostneuli mcnareebis biologia da moyvanis teqnologia.
2. mxal eul-mwvanil euli bostneuli kul turebis biologia da moyvanis teqnologia.
3. sufris Warxli is (Ziriani, foTli ovani) biologia da moyvanis teqnologia.
4. Zirxvena bostneuli mcnareebis biologia da moyvanis teqnologia.
5. parkosani bostneuli mcnareebis biologia da moyvanis teqnologia.
6. xaxvnairi mcnareebis biologia da moyvanis teqnologia.
7. tuberiani bostneuli mcnareebis biologia da moyvanis teqnologia.
8. kombostos jgufis mcnareTa biologia da moyvanis tenologia.
9. ZaRI yurZenasebrTa ojaxis nayofiani bostneuli kul turebis biologia da moyvanis teqnologia.
10. gogrisebrTa ojaxSi Semaval i bostneuli kul turebis biologia da moyvanis teqnologia.