11 aprašo PRIEDAS

**Mikroskopinių grybų, kurie sukelia maisto produktų pelijimą, pavyzdžiai**

**Mikroskopiniai grybai, kurių grybiena daugialąstė (hifai turi pertvaras)**

|  |  |
| --- | --- |
|  | http://4.bp.blogspot.com/-bl5UK6TsiGs/Vb073-rcOKI/AAAAAAAAKW8/o6p5QkGh3RM/s1600/07-%2BPenicillium_citrinum%2B1000X.jpg |

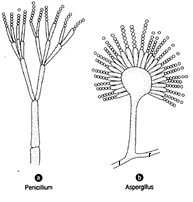
1 pav. **Pelėjūnas (*Penicillium)*. Daugialąsčiai hifai ir sporos**.<http://encyklopedia.naukowy.pl/P%C4%99dzlak>; <http://keywordsuggest.org/gallery/605582.html>

|  |  |  |
| --- | --- | --- |
| https://atrium.lib.uoguelph.ca/xmlui/bitstream/handle/10214/6856/Aspergillus_heterocaryon_diagram.jpg?sequence=1&isAllowed=y | Aspergillus | http://www.iam-europa.com/s/cc_images/cache_46604245.png?t=1493113393 |

2 pav. **Galvenis (*Aspergillus)*. Daugialąsčiai hifai ir sporos.**

<https://atrium.lib.uoguelph.ca/xmlui/bitstream/handle/10214/6856/Aspergillus_heterocaryon_diagram.jpg?sequence=1&isAllowed=y>;

<http://mycota-crcc.mnhn.fr/site/genreDetail.php?lang=eng&num=4&n=Aspergillus>**;** <http://www.iam-europa.com/schimmelpilze-a-bis-z/aspergillus/aspergillus-fumigatus/>

****

3 pav. **Pelėjūno ir galvenio hifai su sporomis.** [**http://www.biocyclopedia.com/index/introduction\_to\_botany/penicillium\_and\_aspergillus.php**](http://www.biocyclopedia.com/index/introduction_to_botany/penicillium_and_aspergillus.php)

**Mikroskopiniai grybai, kurių grybiena vienaląstė (hifai neturi pertvarų)**

|  |  |  |
| --- | --- | --- |
| E:\Be pavadinimo.png  1 | Free art print of Mucor, vintage engraving.http://2.bp.blogspot.com/-qJ9YCWfDmzg/UM9hIkiYOBI/AAAAAAAABPU/DiLcDMPFuws/s1600/mucors.bmp  2  3 | http://3.bp.blogspot.com/-xpwUq7RO1OY/UM9hXQwnYGI/AAAAAAAABPc/JIQZtz4f0ho/s1600/mucor_racemosus.jpg |

4 pav. **Pelėsis (*Mucor);* 1 – vienaląsčiai hifai, 2 – sporangė, 3 – sporos.**

<http://website.nbm-mnb.ca/mycologywebpages/Moulds/Mucor.html>;

<http://sustainablemycology.blogspot.lt/2012/12/mucor-spp.html>

|  |  |
| --- | --- |
| Ähnliches Foto  1 | Ähnliches Foto  3  2 |
| http://old.vscht.cz/obsah/fakulty/fpbt/ostatni/miniatlas/images/plisne/lupa/Rhizopus%20stolonifer%20CCF%203225%20lupa.jpg | Lactophenol cotton blue (LPCB) mount of growth of Rhizopus spp., on Sabouraud’s dextrose agar without cycloheximide. |

5 pav. **Rizopas (*Rhizopus):* 1 – vienaląsčiai hifai, 2 – sporangė, 3 – sporos.**

<http://www.biology-resources.com/drawing-fungi-02-rhizopus.html>

<http://website.nbm-mnb.ca/mycologywebpages/Moulds/Rhizopus.html>

<http://old.vscht.cz/obsah/fakulty/fpbt/ostatni/miniatlas/images/plisne/lupa/Rhizopus%20stolonifer%20CCF%203225%20lupa.jpg>; https://www.researchgate.net/figure/256291870\_fig1\_Lactophenol-cotton-blue-LPCB-mount-of-growth-of-Rhizopus-spp-on-Sabouraud%27s-dextrose