

# **EDAFOLOGIA**

## IRUDIEN ITURRIAK

## **1. Gaia: Lurzorua. Funtzioak. Edafogenesia. Egitura**

- (1) <http://pixabay.com/es/org%C3%A1nica-pimienta-suelo-78923/>

(4) <http://pixabay.com/es/excavadora-tractor-maquinaria-163796/>  
<http://pixabay.com/es/bosque-senderismo-camino-682003/>  
<http://pixabay.com/es/lombriz-suelo-suciedad-macro-686593/>

(5) <http://pixabay.com/es/f%C3%B3sil-petrificaci%C3%B3n-piedra-pescado-514980/>  
<http://pixabay.com/es/comatus-seta-seta-de-esp%C3%A1rragos-460855/>  
<http://pixabay.com/es/patata-cosecha-de-cultivos-granja-373822/>  
<http://pixabay.com/es/roca-piedra-mineral-kopalina-716850/>

(9) <http://pixabay.com/es/mapa-profundidad-de-campo-de-viaje-719969/>

(11) <http://pixabay.com/es/granito-gneis-piedra-estructura-332655/>  
<http://pixabay.com/es/suelo-herb%C3%A1ceos-tierra-grietas-528014/>

(17) <http://pixabay.com/es/rocas-textura-naturaleza-200652/>

(19) <http://pixabay.com/es/agua-de-alta-danubio-ulm-123215/>

(21) <http://pixabay.com/es/deslizamiento-de-tierra-suelo-rojo-343523/>

(23) <http://pixabay.com/es/mosca-tapa-colorido-peligro-oto%C3%B1o-21931/>

(29) <http://pixabay.com/es/agrietado-piedra-grunge-concretas-554608/>

(30) <http://pixabay.com/es/seca-del-suelo-51651/>

(31) <http://pixabay.com/es/la-ra%C3%ADz-%C3%A1rboles-verde-bosque-587889/>

(42) [http://e-ducativa.catedu.es/44700165/aula/archivos/repositorio/2500/2631/html/4\\_perfil\\_del\\_sue](http://e-ducativa.catedu.es/44700165/aula/archivos/repositorio/2500/2631/html/4_perfil_del_sue)  
<lo.html>

## **2. Gaia: Lurzoruen osagaiak.**

- (1) <http://pixabay.com/es/suelo-grano-crush-422416/>
  - (6) [http://en.wikipedia.org/wiki/Tetrahedral\\_molecular\\_geometry#/media/File:Tetrahedral-3D-balls.png](http://en.wikipedia.org/wiki/Tetrahedral_molecular_geometry#/media/File:Tetrahedral-3D-balls.png)
  - (8) <http://www.tulane.edu/~sanelson/eens211/phyllosilicates.htm>
  - (14) <http://pixabay.com/es/lombriz-suelo-suciedad-macro-686593/>
  - (28) [http://commons.wikimedia.org/wiki/File:Soil\\_profile,\\_Murieston\\_Water\\_-geograph.org.uk\\_-\\_325135.jpg](http://commons.wikimedia.org/wiki/File:Soil_profile,_Murieston_Water_-geograph.org.uk_-_325135.jpg)





- (31) <http://commons.wikimedia.org/wiki/File:Soil-phase-diagram.svg>
- (34) <https://www.flickr.com/photos/cgiarclimate/15288960989/>
- (47) <http://epod.usra.edu/blog/2001/05/soil-profile.html>

### 3. Gaia: Lurzoruen propietateak

- (1) <http://en.wikipedia.org/wiki/Talk%3ASoil#/media/File:SoilComposition.png>
- (7) [http://commons.wikimedia.org/wiki/File:SoilTexture\\_USDA.png](http://commons.wikimedia.org/wiki/File:SoilTexture_USDA.png)
- (9) [http://en.wikipedia.org/wiki/Sieve#/media/File:Laboratory\\_sieves\\_BMK.jpg](http://en.wikipedia.org/wiki/Sieve#/media/File:Laboratory_sieves_BMK.jpg)  
[http://en.wikipedia.org/wiki/Sieve\\_analysis#/media/File:Laborsiebmaschine\\_BMK.jpg](http://en.wikipedia.org/wiki/Sieve_analysis#/media/File:Laborsiebmaschine_BMK.jpg)
- (10) <http://pixabay.com/es/cerveza-alcohol-cilindro-licor-40264/>
- (12) <https://www.flickr.com/photos/soilscience/5097122877/>  
[http://www.soil-net.com/album/Soils\\_Rocks/slides/Poor%20Clay.html](http://www.soil-net.com/album/Soils_Rocks/slides/Poor%20Clay.html)  
<http://pixabay.com/es/monta%C3%B1a-rojo-rocas-arizona-190057/>
- (14) <http://pixabay.com/es/tierra-suelo-grieta-brown-seco-463443/>
- (17) <http://www.soil-net.com/album/Animals/Microscopic/slides/Dia3.html>
- (20) [http://commons.wikimedia.org/wiki/File:Univalle\\_Materiales\\_Compuestos\\_2013\\_20.jpg](http://commons.wikimedia.org/wiki/File:Univalle_Materiales_Compuestos_2013_20.jpg)
- (25) <https://www.flickr.com/photos/crossettlibrary/4907604926/>
- (27) [http://en.wikipedia.org/wiki/Munsell\\_color\\_system#/media/File:MunsellColorWheel.png](http://en.wikipedia.org/wiki/Munsell_color_system#/media/File:MunsellColorWheel.png)  
<https://www.flickr.com/photos/crossettlibrary/4907604926/>
- (29) [http://commons.wikimedia.org/wiki/File:Soil\\_thermometers.JPG](http://commons.wikimedia.org/wiki/File:Soil_thermometers.JPG)
- (32) [http://commons.wikimedia.org/wiki/File:Colloid\\_sol.svg](http://commons.wikimedia.org/wiki/File:Colloid_sol.svg)
- (34) <http://en.wikipedia.org/wiki/Colloid#/media/File:ColloidalStability.png>
- (35) <http://en.wikipedia.org/wiki/Colloid#/media/File:ColloidalStability.png>
- (37) [http://simple.wikipedia.org/wiki/Adsorption#/media/File:Langmuir\\_izoterma.png](http://simple.wikipedia.org/wiki/Adsorption#/media/File:Langmuir_izoterma.png)
- (41) [http://an.wikipedia.org/wiki/Quimica\\_analitica#/media/File:Titolazione.gif](http://an.wikipedia.org/wiki/Quimica_analitica#/media/File:Titolazione.gif)
- (45) <http://pixabay.com/es/%C3%A1rbol-ramas-ra%C3%ADz-ecol%C3%B3gica-309046/>
- (46) <http://pixabay.com/es/salinas-sal-per%C3%BA-paisaje-desierto-293703/>
- (52) [http://commons.wikimedia.org/wiki/File:World\\_Soil\\_pH.svg](http://commons.wikimedia.org/wiki/File:World_Soil_pH.svg)
- (53) [http://en.wikipedia.org/wiki/Liming\\_%28soil%29#/media/File:Spreading\\_lime\\_on\\_a\\_Devo\\_n\\_field.jpg](http://en.wikipedia.org/wiki/Liming_%28soil%29#/media/File:Spreading_lime_on_a_Devo_n_field.jpg)
- (54) <http://pixabay.com/es/cabo-ca%C3%B1averal-pantano-lago-el-agua-364260/>  
<http://pixabay.com/es/barril-edad-la-naturaleza-vencido-204562/>
- (57) <http://en.wikipedia.org/wiki/Podzol#/media/File:Podzol.jpg>

#### **4. Gaia: Lurzoruen sailkapena**

- (1) [http://en.wikipedia.org/wiki/USDA\\_soil\\_taxonomy#/media/File:Global\\_soils\\_map\\_USDA.jpg](http://en.wikipedia.org/wiki/USDA_soil_taxonomy#/media/File:Global_soils_map_USDA.jpg)
  - (2) <http://pixabay.com/es/trigo-campo-de-trigo-cereales-175960/>
  - (9) [http://en.wikipedia.org/wiki/USDA\\_soil\\_taxonomy#/media/File:Global\\_Distribution\\_of\\_Soil\\_Temperature\\_Regimes.jpg](http://en.wikipedia.org/wiki/USDA_soil_taxonomy#/media/File:Global_Distribution_of_Soil_Temperature_Regimes.jpg)
  - (10) [http://en.wikipedia.org/wiki/USDA\\_soil\\_taxonomy#/media/File:Global\\_Distribution\\_of\\_Soil\\_Moisture\\_Regimes.jpg](http://en.wikipedia.org/wiki/USDA_soil_taxonomy#/media/File:Global_Distribution_of_Soil_Moisture_Regimes.jpg)
  - (11) [http://en.wikipedia.org/wiki/Alfisol#/media/File:Alfisol\\_profile.jpg](http://en.wikipedia.org/wiki/Alfisol#/media/File:Alfisol_profile.jpg)  
[http://en.wikipedia.org/wiki/Histosol#/media/File:Histosol\\_profile.jpg](http://en.wikipedia.org/wiki/Histosol#/media/File:Histosol_profile.jpg)  
[http://commons.wikimedia.org/wiki/File:Entisol\\_profile.jpg](http://commons.wikimedia.org/wiki/File:Entisol_profile.jpg)
  - (15) [http://en.wikipedia.org/wiki/USDA\\_soil\\_taxonomy#/media/File:Global\\_soils\\_map\\_USDA.jpg](http://en.wikipedia.org/wiki/USDA_soil_taxonomy#/media/File:Global_soils_map_USDA.jpg)
  - (21) [http://commons.wikimedia.org/wiki/File:FAO\\_WRB\\_world\\_soils\\_map.gif](http://commons.wikimedia.org/wiki/File:FAO_WRB_world_soils_map.gif)
  - (22) [http://upload.wikimedia.org/wikipedia/commons/d/d9/SoilTypeUE\\_EEA\\_Fr.jpg](http://upload.wikimedia.org/wikipedia/commons/d/d9/SoilTypeUE_EEA_Fr.jpg)