Imagem 1

<https://repositorio.ufu.br/bitstream/123456789/36078/1/Esp%C3%A9ciePlantasNativas.pdf>

Imagem 2

<https://www.sciencedirect.com/science/article/pii/S2666765721000119>

Imagem 3

<https://greenmanchar.com.au/blogs/the-green-mans-blog/biochar-as-an-effective-herbicide-mitigation>

Imagem 4

<https://stock.adobe.com/br/images/bioremediation-and-contaminated-soil-or-water-recovery-with-adding-microbes-outline-diagram-labeled-educational-process-description-with-stages-for-toxic-pollution-reduction-vector-illustration/477164499>

Imagem 5

<https://stock.adobe.com/es/images/soil-contamination-and-underground-water-pollution-problem-outline-diagram-labeled-educational-groundwater-poisoning-explanation-with-toxic-plume-vadose-and-saturated-zones-vector-illustration/467280232>

Imagem 6

<https://anselfarm.com/the-danger-lurking-in-groundwater-the-consequences-of-using-pesticides-and-herbicides-in-agriculture/>

Imagem 7 \*Ler\*

<https://openknowledge.fao.org/server/api/core/bitstreams/fe5df8d6-6b19-4def-bdc6-62886d824574/content/src/html/chapter-02-2.html>

Imagem 8

<https://eu.boell.org/en/PesticideAtlas-soils>

Imagem 9

<https://www.researchgate.net/figure/Processos-e-dinamicas-de-eliminacao-ou-contaminacao-de-fertilizantes-corretivos-e_fig2_267420200>

Imagem 10

<https://www.researchgate.net/figure/Removal-of-soil-contaminants-pesticide-residues-heavy-metals-and-organic-pollutants-by_fig1_365684626>

Imagem 11

<https://www.sciencedirect.com/science/article/pii/S0160412019311250>

Imagem 12

<https://openknowledge.fao.org/server/api/core/bitstreams/fe5df8d6-6b19-4def-bdc6-62886d824574/content/src/html/chapter-04-2.html>

Imagem 13

<https://www.tandfonline.com/doi/full/10.1080/15226514.2021.1932731>

Imagem 14

<https://www.tandfonline.com/doi/epdf/10.1080/15226514.2021.1932731?needAccess=true>

Imagem 15

<https://www.sobratema.org.br/Blog/Exibir/1091681>