Imagem 1

<https://agriconline.com.br/portal/artigo/principais-compartimentos-da-materia-organica-do-solo/>

Imagem 2, 6, 7, 8

<https://www.humintech.com/agriculture/information/what-are-humic-acids>

Imagem 3 e 4

<https://agrilandhub.com/cation-exchange-capacity/>

Imagem 5

<https://pt.slideshare.net/slideshow/nutrio-mineral-da-soja/95379962>

Imagem 9

<https://favpng.com/png_view/nutrient-soil-health-ion-exchange-electric-charge-png/0uGnTzt9>

Imagem 10

<https://soilqualityknowledgebase.org.au/soil-organic-matter/>

Imagem 11

<https://www.nature.com/articles/s41467-017-00407-9>

Imagem 12

<https://www.nature.com/articles/s44296-023-00003-7>

Imagem 13

<https://blog.aegro.com.br/ctc-do-solo/>

Imagem 14

<https://www.researchgate.net/figure/Amount-of-mineralized-N-in-fumigated-or-heat-treated-soils-during-incubation-adapted_fig1_322909964>

Imagem 15

<https://www.researchgate.net/figure/Fig-S1-Schematic-diagram-of-soil-organic-matter-fractionation-The-physical_fig3_316420050>

Imagem 16

<https://www.researchgate.net/figure/Fractionation-scheme-of-soil-organic-carbon-modified-from-Six-et-al-2002_fig1_326737164>

Imagem 17

<https://www.researchgate.net/figure/Schematic-diagram-of-soil-organic-matter-SOM-extraction-process-Forest-soil-samples_fig1_335702001>

Imagem 18

<https://www.researchgate.net/figure/Scheme-of-the-chemical-fractionation-of-the-soil-organic-matter-determined-by-dry_fig1_262749169>

Imagem 19

<https://www.researchgate.net/figure/Procedures-for-the-fractionation-of-soil-organic-matter-into-fulvic-acid-humic-acid-and_fig11_322909964>

Imagem 20

<https://soilqualityknowledgebase.org.au/cation-exchange-capacity/>

Imagem 21

<https://soilqualityknowledgebase.org.au/soil-organic-matter/>

Imagem 22

Não localizado

Imagem 23

<https://www.researchgate.net/figure/Schematic-diagram-of-the-soil-organic-matter-analysis-using-ultra-high-resolution-FT-ICR_fig2_321146354>

Imagem 24

<https://www.sciencedirect.com/science/article/abs/pii/S0341816221004690>