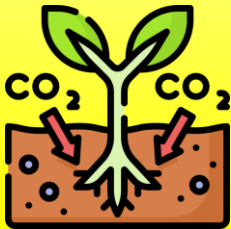


SOLAR GRAZING

AGROVOLTAICS = SOLAR + AGRICULTURE

30 states | 129,261 acres | 113,050 sheep | 506 solar sites

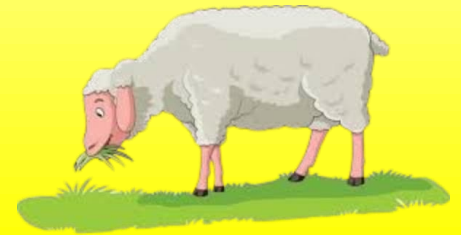
Solar panels convert the sun's rays into energy. Solar energy is generally good for the environment. But mowing around the panels and spraying with chemicals isn't. That's where sheep come in. They are naturally suited to the job of solar grazing, due to their size and grazing behavior. Sheep reduce the cost of maintaining a solar site, while providing sheep farmers with additional income and access to grazing land.



Grazing sheep can help restore and improve the soil health and carbon sequestration. It is good for the environment.



Solar sites are often planted in vegetation that is nutritious for sheep, while providing beneficial habitat for pollinator species, such as bees and butterflies.



Solar grazing offers a new and growing opportunity for the sheep industry. It keeps farmland in farm production.



Solar grazing reduces or eliminates the need for mowing at solar sites, reducing emissions and costs.



Solar grazing provides an additional income stream for farmers, making farming and especially sheep more profitable.

