The object that gives the Earth its light and heat is a massive ball of gas and plasma 93 million miles away. The sun is our nearest star. Thanks to the nuclear fusion reactions taking place at its core, the Sun has been shining for four and a half billion years. Without it, Earth would be cold and dark. No plants could grow, no fields of wheat, no animals, birds or insects. Nothing could live here. The sun keeps us alive. The energy in our food comes from the sun. — it’s solar energy!

Unless the grain of wheat that falls into the Earth and dies is warmed by the sun, it cannot live; it cannot yield a rich harvest.

“Be praised, my Lord, for all your creation and especially for our Brother Sun, who brings us the day and the light; he is strong and shines magnificently.”

O Lord, we think of you when we look at him.

Francis of Assisi

Lumen Christi! Deo Gratias!

How will the dreams we sow, the seeds we plant, be for the good of our endangered planet