Natural turf actively fights climate change. Research shows... On average... Each square metre The average Aussie city lawn produces of turf removes 2.5kg of carbon enough oxygen to dioxide from the support between 12-18 people. atmosphere.

Living turf uses the sun to generate plant growth through the process of photosynthesis. Turf uses the sun's energy to convert water, carbon dioxide, and minerals into oxygen and energy rich organic compounds. The oxygen is in the air we breathe and the rich organic compounds are stored in the soil, reducing the carbon in the air and promoting biodiversity.

The living turf on in our lawns, parks and sportsfields not only connects us to nature but it also actively removes harmful carbon dioxide from the earth and replaces it with oxygen, improving air quality for all of us.

CHOOSE NATURAL. CHOOSE LIVING. CHOOSE TURF.



