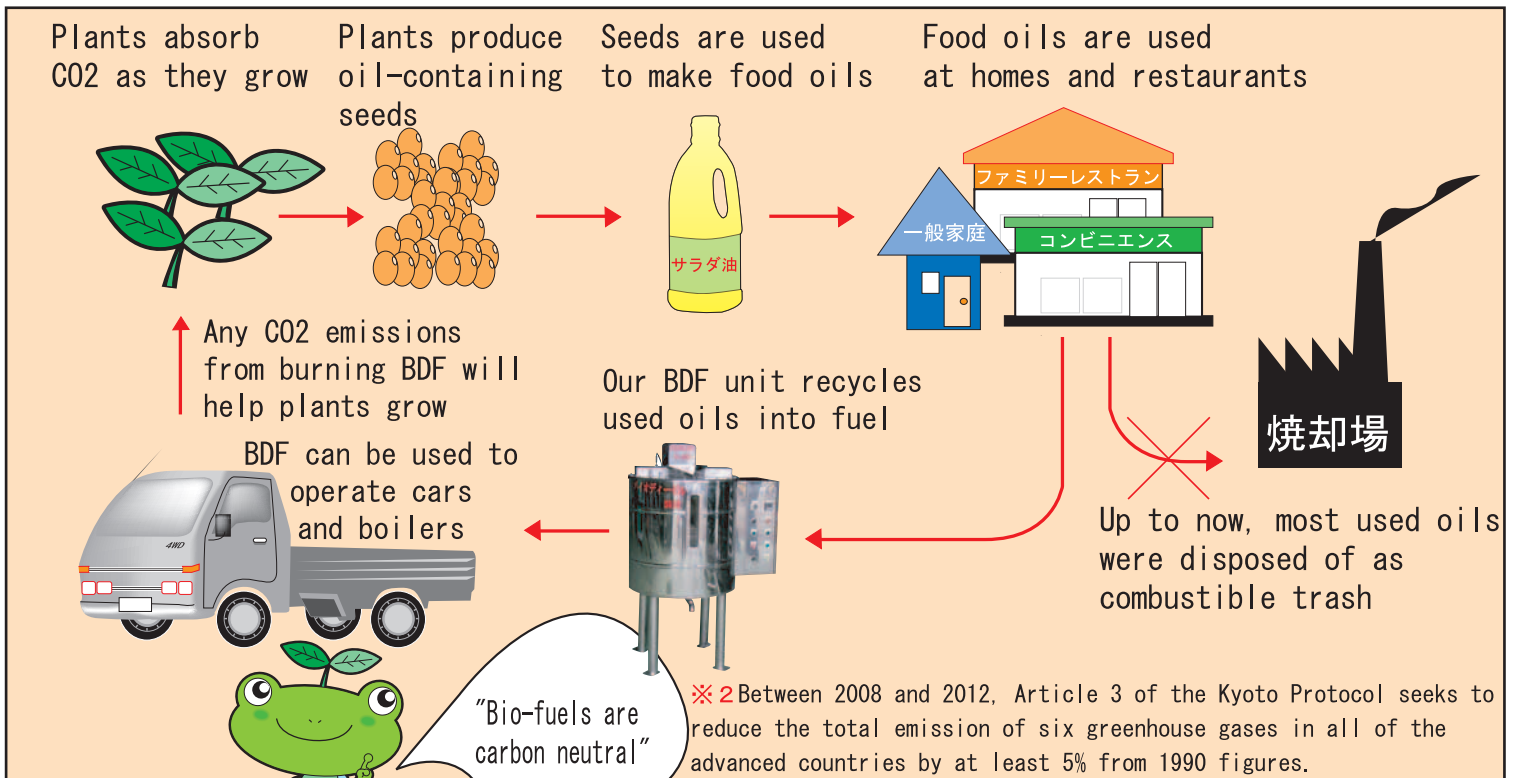


BIODIESEL FUEL

Bio-Diesel Fuel (BDF) - Recycling Energy -

As concerns over environmental issues grow, bio-diesel fuel (BDF) is attracting more attention than ever. BDF are used cooking oils generated from homes and restaurants refined to a quality equivalent to that of diesel fuel, so they can be used in diesel engines. The material from which BDF are made, such as soy, peanut, palm, and rapeseed oils, are mostly vegetable. These vegetables absorb CO2 when they grow, off-setting any CO2 emissions generated from burning these vegetable oils. When CO2 absorption and emission offset each other, it is called carbon neutral. 2008 is the start of the target period outlined in the Kyoto Protocol Article 3*2. Nissin is confident that the BDF units we developed will contribute to meeting the emission reduction targets. With the rise in petroleum prices, our BDF units also benefit our customers economically by refining fuel from used food oils.



Processes up to 800 liters a day!!
 A New Generation Recycling System using Waste Food Oils