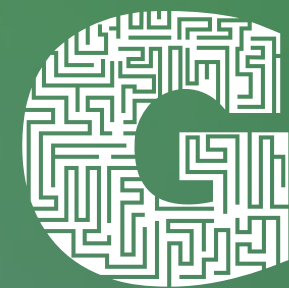


# Biofuels



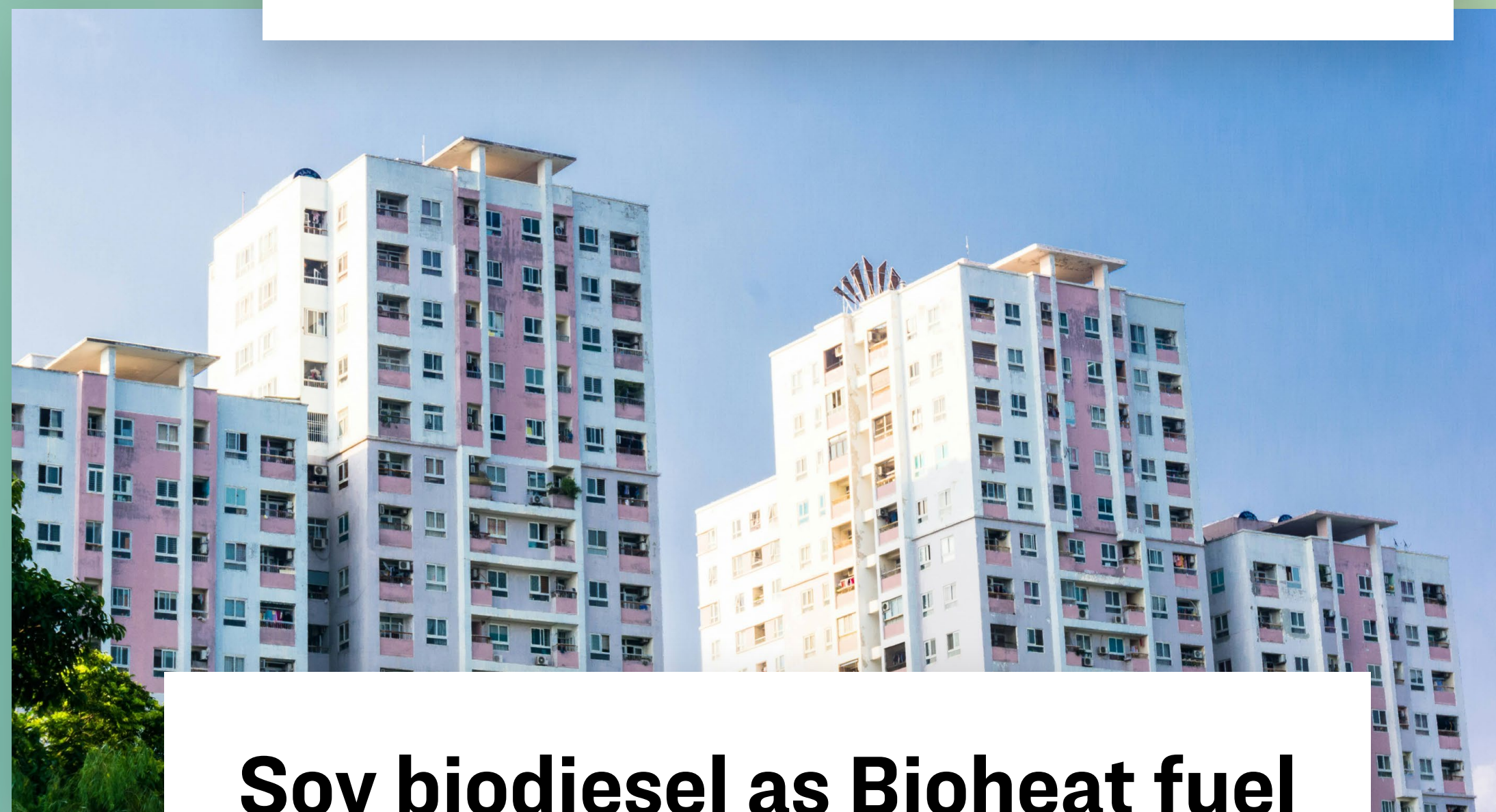
**GROW**  
**NEXT GEN**



**Soy biodiesel for marine use**



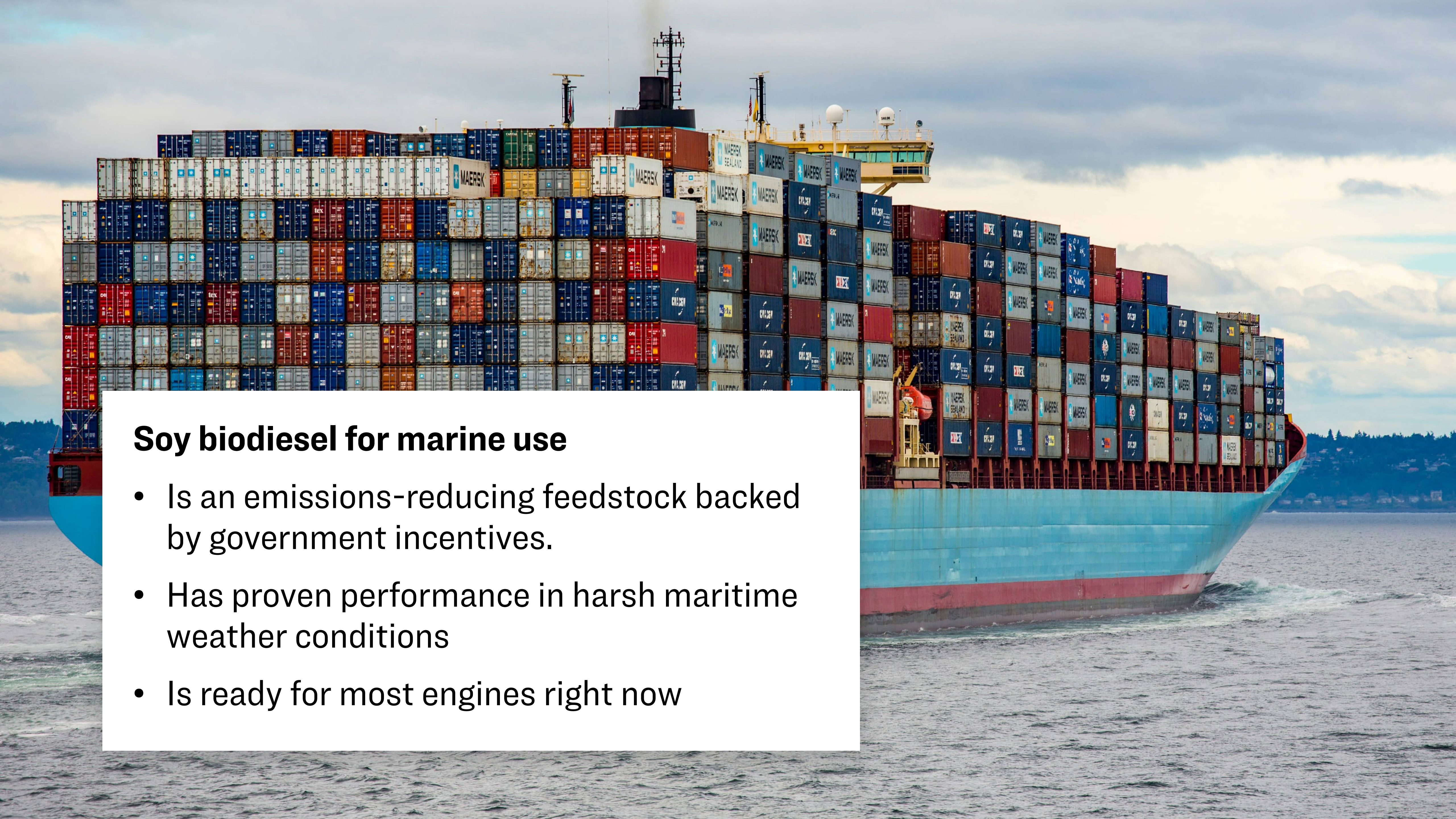
**Soy biodiesel for rail**



**Soy biodiesel as Bioheat fuel**



**Soy biodiesel in trucking**



## **Soy biodiesel for marine use**

- Is an emissions-reducing feedstock backed by government incentives.
- Has proven performance in harsh maritime weather conditions
- Is ready for most engines right now



## **Soy biodiesel for rail**

- One of a lower-carbon solution pursued by rail
- U.S. soybeans help reduce lifecycle emissions
- Does not require changes to fueling infrastructure
- Practical sustainability without disrupting operations



## **Soy biodiesel as Bioheat fuel**

- Energy source many consumers are bringing into homes
- Clean-burning, renewable, domestic oil
- Creates more sustainable infrastructure



## **Soy biodiesel in trucking**

- Financial advantage through tax incentives
- Requires no alterations to truck engines
- Emits fewer greenhouse gases and pollutants