

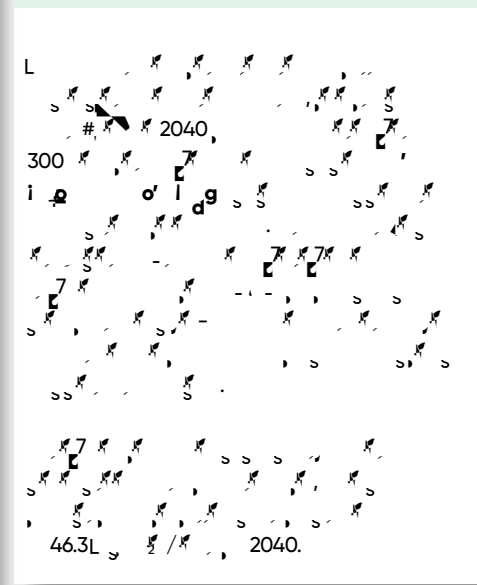




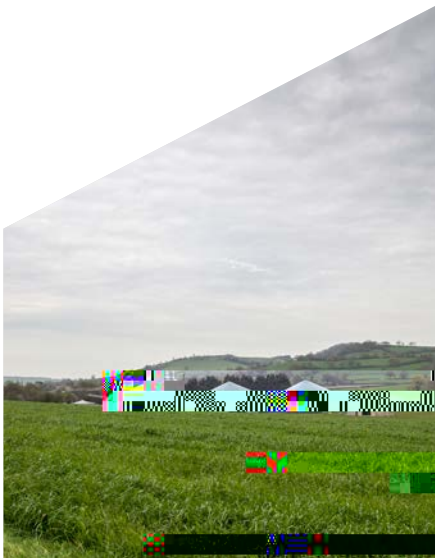




- Improving farming's resource use efficiency to reduce our greenhouse gas emissions – enabling farming to produce the same quantity of food, or more, with fewer inputs in smarter ways;
- Farmland carbon storage in soils and vegetation – improving land management and changing land use to capture more carbon, through new and bigger hedgerows, more woodland management and creation, and especially more carbon-rich soil;
- Boosting renewable energy and the bioeconomy to displace GHG emissions from fossil fuels and to create GHG removal through photosynthesis and carbon capture.



A A A



o i g a d  
i a i o d

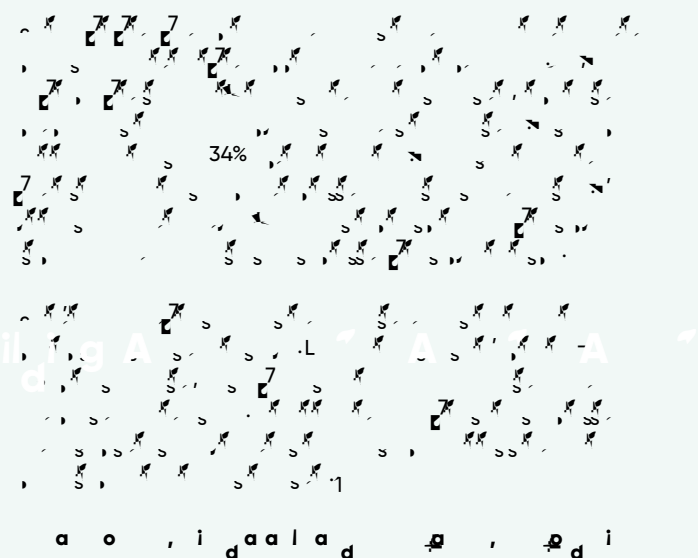
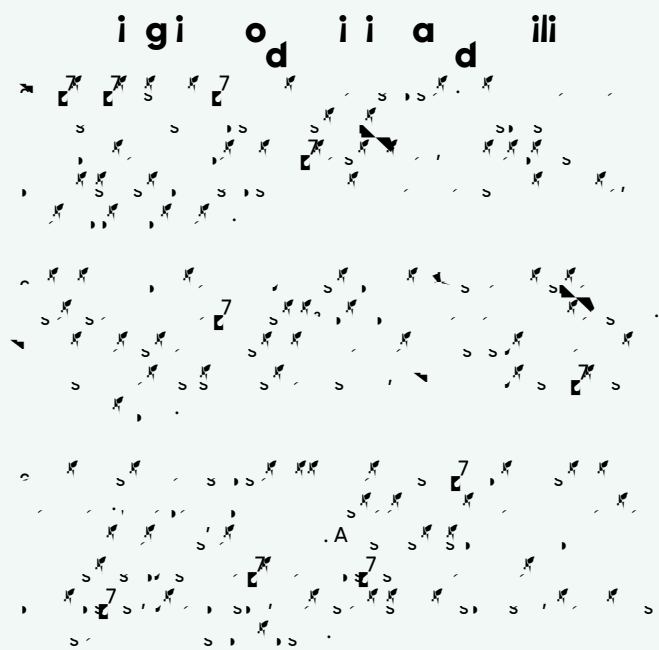
( 27 ) - 12 ( ) 3 ( 7 ) 20



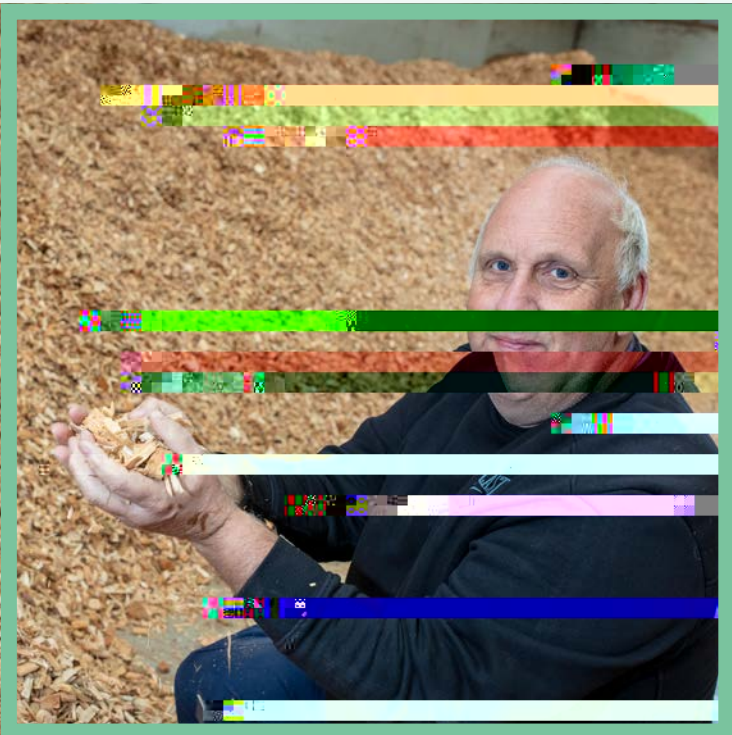
i g o d i i i o  
~ ~ ~ ~ ~  
~ ~ ~ ~ ~  
~ ~ ~ ~ ~

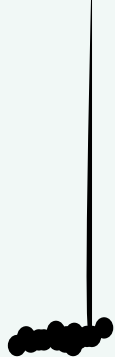


A A A  
A

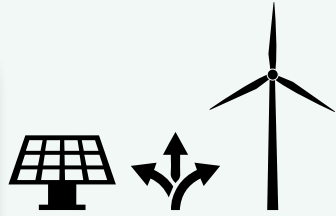
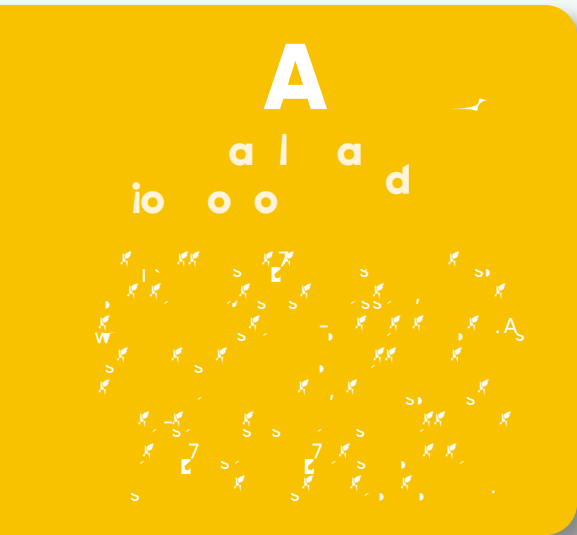












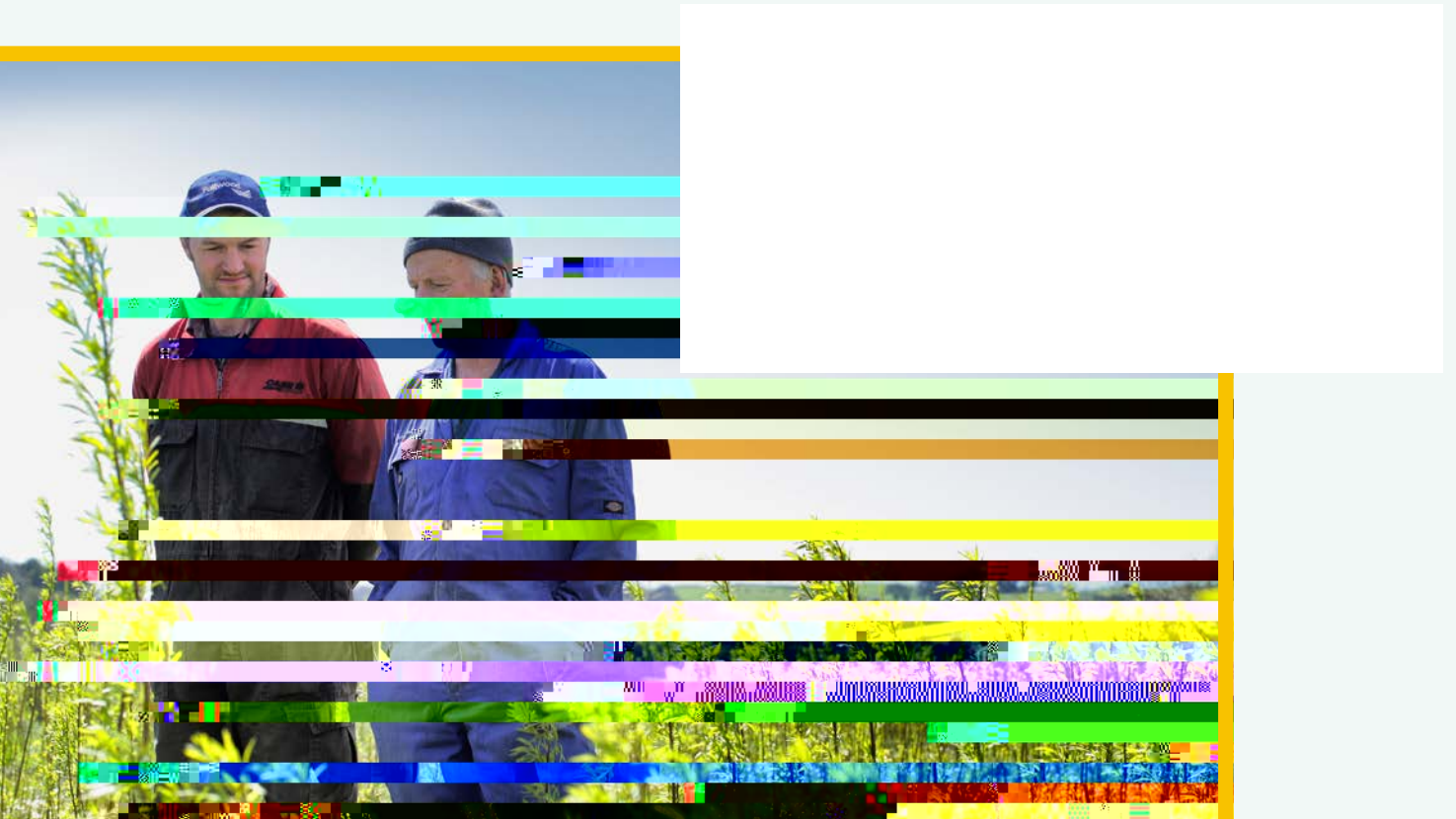
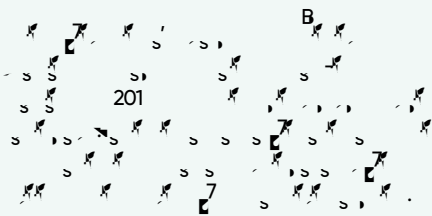


i i /   o . (ial ) ( ) 

---

B' A B À  
A A A  
(B ) A  
A A

---

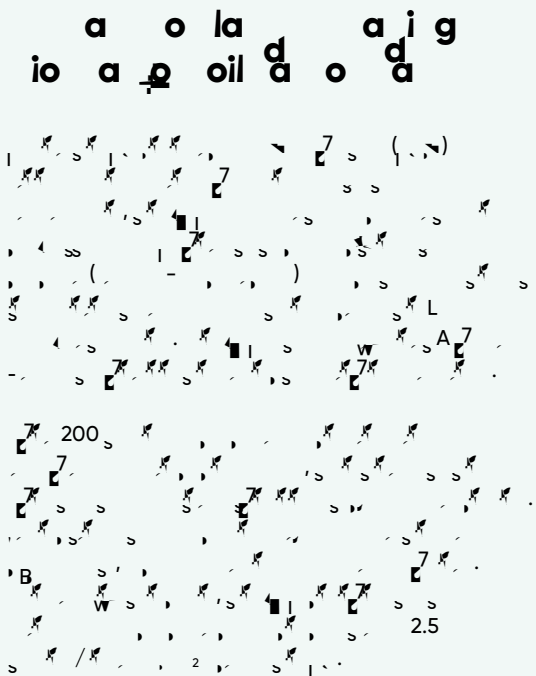




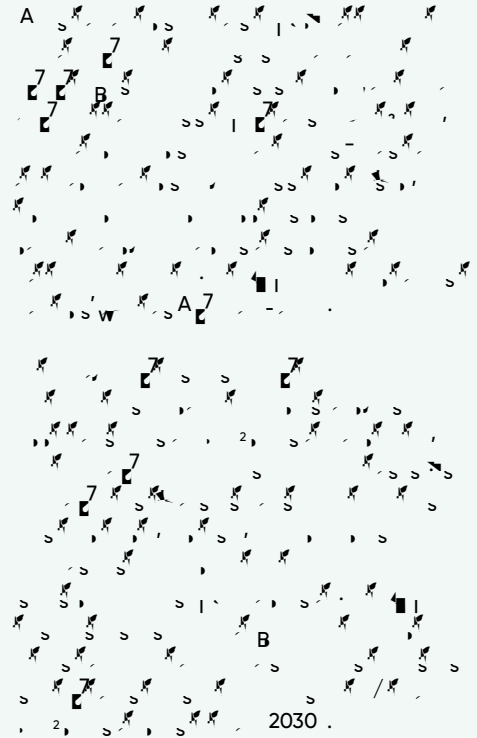


A - A A

A A

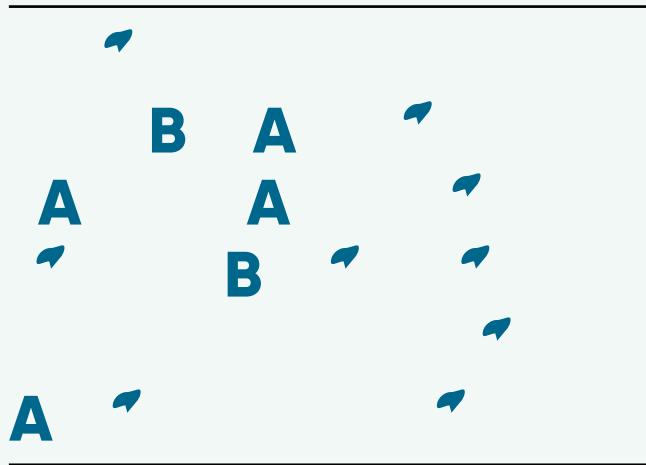


a o a  
i al a ig o  
a a o i oil



A A A A A A

A A A B A A A A A



o i g o a d o a o  
all illa d

1,600

6,000

0%

1,000  
30  
2.5  
4,500

30  
2012, 24

0

1

