

# Red Mars, green Mars

Researchers are exploring what it would take to transform the arid dirt of our planetary cousin into workable soil. BY DAVID W. BROWN

#### 28 **Eating air**

Somewhere in Finland at the edge of the Baltic Sea, there's a machine that turns air into food. BY CLAIRE L. EVANS

## 32 Can Africa fight hunger by embracing its "forgotten" crops?

Because they're more nourishing and better equipped to weather an increasingly turbulent climate, interest is building in reviving Africa's foods of the past. BY JONATHAN W. ROSEN

# 40 Are weeds outsmarting us?

Many herbicides are now useless against a variety of weeds. Can we change course to avoid disaster? BY DOUGLAS MAIN

## 46 Old & cold: The secrets of fresh food

Nearly everything on the American plate is processed, shipped, stored, and sold under refrigeration. In her new book, Nicola Twilley reflects on what it means to be entirely dependent on artificial cooling. BY ALLISON ARIEFF

## **Front**

From the editor

#### THE DOWNLOAD

Brain replacement; robotic assistants; structures that self-assemble in space; protective heat sensors for farmworkers; Green Revolution redux; preparing for "addictive intelligence" plus Jobs of the future: Digital Forest Ranger.

## Back

#### 54 How covid conspiracy theories led to an alarming resurgence in AIDS denialism

A movement that questions the foundations of disease prevention is gathering momentum. By Anna Merlan

#### 66 The code around us

Three books explore the promise and peril of artificial intelligence. By Ariel Bleicher

#### 70 That old chestnut

A startup wants to revive the American chestnut tree by giving forests a genetic upgrade. By Anya Kamenetz

#### FIELD NOTES

### 76 The clever contraptions scientists build to study animal behavior

Do falcons like puzzles? What do jumping spiders find sexy? New DIY tech is offering insights into the animal mind. By Betsy Mason

#### FICTION

## 82 Azalea

By Paolo Bacigalupi

## 88 The Al Hype Index

Our highly subjective take on the latest buzz in artificial intelligence.







illustration by Bell Hutley