

Hybrid: The History and Science of Plant Breeding

By Noel Kingsbury



Hybrid: The History and Science of Plant Breeding By Noel Kingsbury



Disheartened by the shrink-wrapped, Styrofoam-packed state of contemporary supermarket fruits and vegetables, many shoppers hark back to a more innocent time, to visions of succulent red tomatoes plucked straight from the vine, gleaming orange carrots pulled from loamy brown soil, swirling heads of green lettuce basking in the sun.

With *Hybrid*, Noel Kingsbury reveals that even those imaginary perfect foods are themselves far from anything that could properly be called natural; rather, they represent the end of a millennia-long history of selective breeding and hybridization. Starting his story at the birth of agriculture, Kingsbury traces the history of human attempts to make plants more reliable, productive, and nutritious—a story that owes as much to accident and error as to innovation and experiment. Drawing on historical and scientific accounts, as well as a rich trove of anecdotes, Kingsbury shows how scientists, amateur breeders, and countless anonymous farmers and gardeners slowly caused the evolutionary pressures of nature to be supplanted by those of human needs—and thus led us from sparse wild grasses to succulent corn cobs, and from mealy, white wild carrots to the juicy vegetables we enjoy today. At the same time, Kingsbury reminds us that contemporary controversies over the Green Revolution and genetically modified crops are not new; plant breeding has always had a political dimension.

A powerful reminder of the complicated and ever-evolving relationship between humans and the natural world, *Hybrid* will give readers a thoughtful new perspective on—and a renewed appreciation of—the cereal crops, vegetables, fruits, and flowers that are central to our way of life.



Read Online Hybrid: The History and Science of Plant Breedin ...pdf

Hybrid: The History and Science of Plant Breeding

By Noel Kingsbury

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury

Disheartened by the shrink-wrapped, Styrofoam-packed state of contemporary supermarket fruits and vegetables, many shoppers hark back to a more innocent time, to visions of succulent red tomatoes plucked straight from the vine, gleaming orange carrots pulled from loamy brown soil, swirling heads of green lettuce basking in the sun.

With *Hybrid*, Noel Kingsbury reveals that even those imaginary perfect foods are themselves far from anything that could properly be called natural; rather, they represent the end of a millennia-long history of selective breeding and hybridization. Starting his story at the birth of agriculture, Kingsbury traces the history of human attempts to make plants more reliable, productive, and nutritious—a story that owes as much to accident and error as to innovation and experiment. Drawing on historical and scientific accounts, as well as a rich trove of anecdotes, Kingsbury shows how scientists, amateur breeders, and countless anonymous farmers and gardeners slowly caused the evolutionary pressures of nature to be supplanted by those of human needs—and thus led us from sparse wild grasses to succulent corn cobs, and from mealy, white wild carrots to the juicy vegetables we enjoy today. At the same time, Kingsbury reminds us that contemporary controversies over the Green Revolution and genetically modified crops are not new; plant breeding has always had a political dimension.

A powerful reminder of the complicated and ever-evolving relationship between humans and the natural world, *Hybrid* will give readers a thoughtful new perspective on—and a renewed appreciation of—the cereal crops, vegetables, fruits, and flowers that are central to our way of life.

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury Bibliography

Sales Rank: #815464 in Books
Published on: 2011-11-15
Released on: 2009-10-15
Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.30" w x 6.00" l, 1.60 pounds

• Binding: Paperback

• 512 pages

▶ Download Hybrid: The History and Science of Plant Breeding ...pdf

Read Online Hybrid: The History and Science of Plant Breedin ...pdf

Download and Read Free Online Hybrid: The History and Science of Plant Breeding By Noel Kingsbury

Editorial Review

Review

"A magnificent achievement-Kingsbury tells this gripping story, with a large cast of characters across the entire span of human civilization, with wit, passion, and erudition." -- Tim Richardson, author of The Arcadian Friends

I will never look at a slice of bread or grain of rice the same way, having read Hybrid. By recounting the history of plant breeding, the author has revealed the many choices made in creating the crops of today and yesterday, and challenges us to think about our choices for tomorrow. Cathy Maloney, author of Chicago Gardens -- Cathy Maloney, author of Chicago Gardens

In plant breeding, just as in evolution, genetic variety is the raw material of success. Hybrid is the story of how the genes that make a fat corn cob, a luscious apple, a brilliantly orange carrot or a high yielding strain of rice have traveled by serpentine paths to reach the genomes of the crops that we so depend on and yet so take for granted. In Hybrid we learn that there was a green revolution in eleventh-century China when a visionary emperor imported new strains of rice from Indochina; how working men in nineteenth-century Britain made a sport of competitive gooseberry breeding, and how a German doctor discovered hybrid vigor in plants. Hybrid the book displays, like hybrids themselves, all the marvelous fruit of miscellany. Jonathan Silvertown, author of An Orchard Invisible: A Natural History of Seeds -- Jonathan Silvertown

A magnificent achievementKingsbury tells this gripping story, with a large cast of characters across the entire span of human civilization, with wit, passion, and erudition. Tim Richardson, author of The Arcadian Friends: Inventing the English Landscape Garden -- Tim Richardson, author of The Arcadian Friends

Thoughtful, well researched and refreshingly broad in scope, Noel Kingsburys Hybrid took me out of my immediate area of expertise (plants and garden history) and opened my eyes to the way previously unsung plant breeders have transformed societies. Accessible to specialists and non-specialists, it should be essential reading for anyone wishing to take an informed view on the future direction of biotechnology. Jennifer Potter, author of Strange Blooms: The Curious Lives and Adventures of the John Tradescants -- Jennifer Potter, author of Strange Blooms

"Thoughtful, well researched and refreshingly broad in scope, Noel Kingsbury's "Hybrid" took me out of my immediate area of expertise (plants and garden history) and opened my eyes to the way previously unsung plant breeders have transformed societies. Accessible to specialists and non-specialists, it should be essential reading for anyone wishing to take an informed view on the future direction of biotechnology."—Jennifer Potter, author of "Strange Blooms: The Curious Lives and Adventures of the John Tradescants" --Jennifer Potter, author of Strange Blooms

"In plant breeding, just as in evolution, genetic variety is the raw material of success. "Hybrid "is the story of how the genes that make a fat corn cob, a luscious apple, a brilliantly orange carrot or a high yielding strain of rice have traveled by serpentine paths to reach the genomes of the crops that we so depend on and yet so take for granted. In "Hybrid "we learn that there was a green revolution in eleventh-century China when a visionary emperor imported new strains of rice from Indochina; how working men in nineteenth-century Britain made a sport of competitive gooseberry breeding, and how a German doctor discovered hybrid vigor in plants. "Hybrid" the book displays, like hybrids themselves, all the marvelous fruit of

miscellany."—Jonathan Silvertown, author of "An Orchard Invisible: A Natural History of Seeds" --Jonathan Silvertown

"I will never look at a slice of bread or grain of rice the same way, having read "Hybrid". By recounting the history of plant breeding, the author has revealed the many choices made in creating the crops of today and yesterday, and challenges us to think about our choices for tomorrow."—Cathy Maloney, author of "Chicago Gardens"--Cathy Maloney, author of Chicago Gardens

""A magnificent achievement—Kingsbury tells this gripping story, with a large cast of characters across the entire span of human civilization, with wit, passion, and erudition."—Tim Richardson, author of ""The Arcadian Friends: Inventing the English Landscape Garden"

--Tim Richardson, author of The Arcadian Friends

"The reason you and billions of other people will eat today is a century-long effort to increase the yield of crop plants. "Hybrid "tells the story of the quiet heroes behind this triumph. Noel Kingsbury has written a fantastic history of a subject that should become much better known."--Gregg Easterbrook, author, "Sonic Boom"

--Gregg Easterbrook, author of Sonic Boom

"I will never look at a slice of bread or grain of rice the same way, having read "Hybrid". By recounting the history of plant breeding, the author has revealed the many choices made in creating the crops of today and yesterday, and challenges us to think about our choices for tomorrow."--Cathy Maloney, author of "Chicago Gardens"--Cathy Maloney, author of Chicago Gardens

"Thoughtful, well researched and refreshingly broad in scope, Noel Kingsbury's "Hybrid" took me out of my immediate area of expertise (plants and garden history) and opened my eyes to the way previously unsung plant breeders have transformed societies. Accessible to specialists and non-specialists, it should be essential reading for anyone wishing to take an informed view on the future direction of biotechnology."--Jennifer Potter, author of "Strange Blooms: The Curious Lives and Adventures of the John Tradescants"

--Jennifer Potter, author of Strange Blooms

""A magnificent achievement--Kingsbury tells this gripping story, with a large cast of characters across the entire span of human civilization, with wit, passion, and erudition."--Tim Richardson, author of ""The Arcadian Friends: Inventing the English Landscape Garden"

--Tim Richardson, author of The Arcadian Friends

"In plant breeding, just as in evolution, genetic variety is the raw material of success. "Hybrid "is the story of how the genes that make a fat corn cob, a luscious apple, a brilliantly orange carrot or a high yielding strain of rice have traveled by serpentine paths to reach the genomes of the crops that we so depend on and yet so take for granted. In "Hybrid "we learn that there was a green revolution in eleventh-century China when a visionary emperor imported new strains of rice from Indochina; how working men in nineteenth-century Britain made a sport of competitive gooseberry breeding, and how a German doctor discovered hybrid vigor in plants. "Hybrid" the book displays, like hybrids themselves, all the marvelous fruit of miscellany."-- Jonathan Silvertown, author of "An Orchard Invisible: A Natural History of Seeds"

-- Jonathan Silvertown

About the Author

Noel Kingsbury is a horticulturalist and writer, and the author of many books, including *Designing with Plants* and *Natural Gardening in Small Spaces*, and coeditor of *Vista: The Culture and Politics of Gardens*.

Users Review

From reader reviews:

Max Norris:

Nowadays reading books be than want or need but also work as a life style. This reading practice give you lot of advantages. The benefits you got of course the knowledge the rest of the information inside the book that improve your knowledge and information. The details you get based on what kind of reserve you read, if you want have more knowledge just go with knowledge books but if you want sense happy read one using theme for entertaining such as comic or novel. The actual Hybrid: The History and Science of Plant Breeding is kind of reserve which is giving the reader unstable experience.

Michael Moore:

Reading a book being new life style in this year; every people loves to learn a book. When you study a book you can get a great deal of benefit. When you read textbooks, you can improve your knowledge, since book has a lot of information on it. The information that you will get depend on what kinds of book that you have read. In order to get information about your analysis, you can read education books, but if you want to entertain yourself read a fiction books, this kind of us novel, comics, and soon. The Hybrid: The History and Science of Plant Breeding provide you with new experience in reading a book.

Margaret Bonner:

Within this era which is the greater man or who has ability to do something more are more valuable than other. Do you want to become among it? It is just simple approach to have that. What you have to do is just spending your time not very much but quite enough to possess a look at some books. One of several books in the top list in your reading list will be Hybrid: The History and Science of Plant Breeding. This book which is qualified as The Hungry Inclines can get you closer in turning out to be precious person. By looking up and review this publication you can get many advantages.

Peter Christensen:

Do you like reading a guide? Confuse to looking for your preferred book? Or your book had been rare? Why so many question for the book? But almost any people feel that they enjoy to get reading. Some people likes reading through, not only science book and also novel and Hybrid: The History and Science of Plant Breeding as well as others sources were given understanding for you. After you know how the truly amazing a book, you feel would like to read more and more. Science reserve was created for teacher or perhaps students especially. Those ebooks are helping them to put their knowledge. In additional case, beside science reserve, any other book likes Hybrid: The History and Science of Plant Breeding to make your spare time a lot more colorful. Many types of book like here.

Download and Read Online Hybrid: The History and Science of Plant Breeding By Noel Kingsbury #MUPZXA960GS

Read Hybrid: The History and Science of Plant Breeding By Noel Kingsbury for online ebook

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Hybrid: The History and Science of Plant Breeding By Noel Kingsbury books to read online.

Online Hybrid: The History and Science of Plant Breeding By Noel Kingsbury ebook PDF download

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury Doc

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury Mobipocket

Hybrid: The History and Science of Plant Breeding By Noel Kingsbury EPub