Contents

1 Introduction: Plant-Produced Protein Products .......................... 1
Elizabeth E. Hood and Paul Christou

Part I Highly Purified Proteins

2 Commercial Plant-Produced Recombinant Avidin ...................... 15
Elizabeth E. Hood and John A. Howard

3 Molecular Farming in Plants: The Long Road to the Market .... 27
Rainer Fischer, Johannes F. Buyel, Stefan Schillberg, and Richard M. Twyman

4 TrypZean™: An Animal-Free Alternative to Bovine Trypsin ...... 43
Aparna Krishnan and Susan L. Woodard

5 Production of Pharmaceutical Grade Recombinant Native Aprotinin and Non-oxidized Aprotinin Variants Under Greenhouse and Field Conditions ..................................................... 65
Gregory P. Pogue, Fakhrieh Vojdani, Kenneth E. Palmer, Earl White, Hugh Haydon, and Barry Bratcher

Part II Vaccines

6 Influenza Virus-Like Particles Produced in Nicotiana benthamiana Protect Against a Lethal Viral Challenge in Mice ................. 83
Louis-P. Vézina, Brian J. Ward, Marc-André D’Aoust, Manon Couture, Sonia Trépanier, Andrew Sheldon, and Nathalie Landry

7 Plant-Produced Recombinant Transmission Blocking Vaccine Candidates to Combat Malaria ................................................. 103
Stephen J. Streatfield, Natasha Kushnir, and Vidadi Yusibov
8 An Oral Vaccine for TGEV Immunization of Pigs .......................... 135
V. Rajan

9 Edible Rabies Vaccines .......................................................... 153
Elizabeth Loza-Rubio and Edith Rojas-Anaya

10 Newcastle Disease Vaccines .................................................. 179
Miguel A. Gómez Lim

11 An Oral Vaccine for Hepatitis B: Challenges, Setbacks,
and Breakthroughs .............................................................. 197
Celine A. Hayden

Part III Industrial Proteins

12 Commercial Plant-Produced Recombinant Cellulases for Biomass
Conversion ................................................................. 231
Elizabeth E. Hood and Deborah V. Requesens

13 Brazzein: A High-Intensity Natural Sweetener ......................... 247
Gina Fake and John Howard

Part IV Future Directions

14 The Future of Plant-Produced Pharmaceuticals and Industrial
Proteins ................................................................. 261
John Howard and Elizabeth E. Hood

Index ................................................................. 275