

Genetic engineering of plants

- \square > 150 different plant species in 50 countries worlwide
- □ **DNA sequence** of *A. thaliana* (2000), rice (2005), cotton (2006), corn (2009), potato (2011), tomato (2012) ...
- ☐ transgenic plants engineered to
 - overcome biotic and abiotic stress

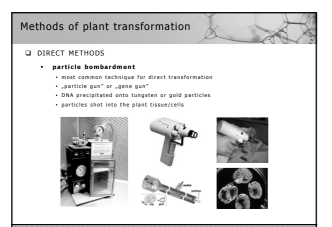
 - pesticides (herbicides)
 pests and diseases (insects, viruses, bacteria, fungi)
 environmental stress (salt, cold and drought)

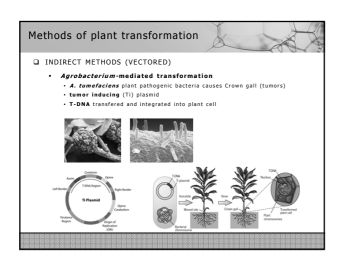
 - improved crop quality

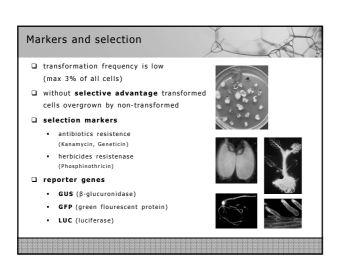
 - improved nutritional quality
 enhance taste, appearance and fragrance
 - increase shelf-life
 - biopharming
 - plants as bioreactors for production of useful compounds (e.g., therapeutics, vaccines, antibodies)
 - phytoremediation

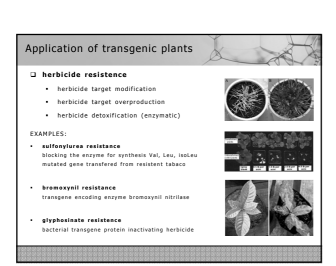
Genetic engineering of plants □ plant transgenesis procedure 1. construction of vector/plasmid (restriction digests, ligation) 2. propagation in E.coli 3. transformation 4. culture and selection $f \square$ totipotency - entire plant generated from a single, non-reproductive cell

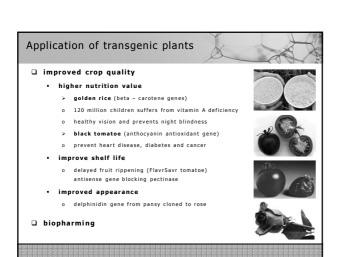
Methods of plant transformation ☐ DIRECT METHODS • protoplast polyethyleneglycol (PEG) method first technique for plant transgenesis PEG induces reversible permeabilization of the plasma membrane protoplast electroporation · intensive electrical field leads to pores on plasma membrane silicon carbide fibers · fibers punch holes through plant cells during vortexing protoplast microinjection

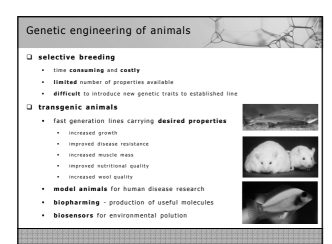


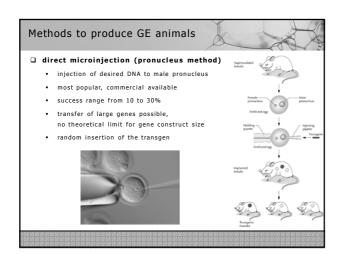


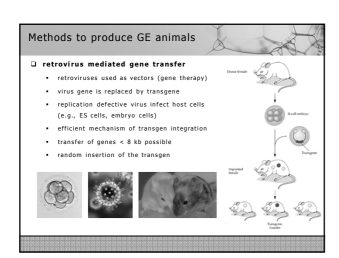












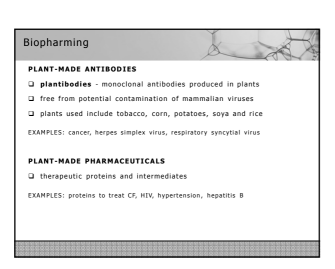
Application of transgenic animals disease-resistant livestock In vivo immunization: overexpress genes encoding monoclonal antibodies eliminate production of host cell components that interact with infectious agent improving milk quality increase casein contents let to increase cheese production decrease lactose content by overexpress lactase abolish lactoglobulin expression (for milk allergic consumer) improving animal production traits transgenic fish: enhanced growth 3-5 times (growth hormone) transgenic pig: production of omega-3-fatty acids (roundwarm gene) transgenic poltry: lower cholesterol and fat in eggs			
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□ biopharming	• tr	ansgenic poltry: lower cholesterol and fat in eggs	
	□ bioph	arming	
□ xenotransplantation	□ xenot	transplantation	
 production of donor complementary organs, tissues and cells 	• pr	oduction of donor complementary organs, tissues and cells	

Biopharming
use of plants or animals for the production of useful molecules
□ industrial products
 proteins (enzymes)
fats, oils and waxes
□ pharmaceuticals
 recombinant human proteins
 therapeutic proteins and pharmaceuticals
 vaccines and antibodies

Biopharming INDUSTRIAL PRODUCTS FROM PLANTS cheap and easy to produce free of animal viruses risk of food supply contamination environmental contamination EXAMPLES (transgenic corn, Sigma): avidin o medical diagnostics β-glycuronidase o visual marker in research labs trypsin o traditionally isolated from bovine pancreas

o first large scale transgenic plant product o worldwide market = US\$120 million

Biopharming EDIBLE VACCINES FROM PLANTS no purification required no hazards associated with injections may be grown locally, where needed most no transportation costs no need for refrigeration or special storage EXAMPLES: HIV-suppressing protein in spinach rabies virus G protein in tomato human vaccine for hepatitis B in potato



Biopharming PRODUCTION OF PHARMACEUTICALS IN MILK | easy to purify - few other proteins in milk | no harm for transgenic animal, no change to physiology | dairy cattle produce 10,000 liters of milk/year (35 g protein/liter) | only few transgenic cows can meet worldwide demand | risk of food supply contamination EXAMPLES: | COW: human serum albumin, human lactoferrin | SHEEP: Alpha-1-antitrypsin | GOAT: human antithrombin III (FDA approved), tissue plasminogen activator, malaria antigen, BioSteel from spider silk (Nexia Biotech)