## **Comparison Chart**

Four Corners Farm Chicken	Conventional Chicken
Unvaccinated	Vaccinated (immune-suppressant)
Full beak (no cannibalism)	Debeaked (cannibalism a problem)
Probiotics (immuno-stimulant)	Antibiotics (immune-depressant)
Composting litter in brooder (sanitized through decomposition)	Sterilized littler (sanitized through toxic fumigants and sprays)
Carbon/Nitrogen ratio 30:1	C/N ratio 12:1
Practically no ammonia vapor (smell)	Hyper ammonia toxicity
Rest at night—lights off	Artificial lighting 24 hours/day
No medications	Routine medications (acetaminophen, Benadryl, etc.)
No synthetic vitamins	Routine synthetic vitamins
No hormones	Routine hormones
No appetite stimulants	Routine appetite stimulants (arsenic, caffeine, etc.)
Natural trace minerals (kelp)	Manufactured and acidulated trace minerals
Small Groups (100 or fewer)	Huge groups of 10,000 or more
Low stress (group divisions)	High stress
Clean air	Air hazy with fecal particulate (damages respiratory tract and pulls vitamins out of body, overloading liver)
Fresh air and sunshine	Limited air and practically no sunshine
Plenty of exercise	Limited exercise
Fresh daily salad bar	No green material or bugs
Short transport to processing	Long transport to processing
Killed by slitting throat (per Biblical directives—see Leviticus)	Killed by electric shock (inhibits bleeding after throat is slit)
Carefully hand-eviscerated	Mechanically eviscerated (prone to breaking intestines and spilling feces over carcass)
Customer inspected	Government inspected
No injections during processing	Routine injections (anything from tenderizers to dyes)
Fresh air and sunshine sanitize processing area	Toxic germicides to sanitize processing facility
Long keepers (freeze more than one year)	Short keepers (freeze only 6 months or less)
No drug-resistant diseases	Drug-resistant diseases (R—factor Salmonella)
Low saturated fat	High saturated fat
No chlorine baths	Up to 40 chlorine baths to kill contaminants
No irradiation	FDA-approved irradiation (label not required)
Environmentally responsible	Environmentally irresponsible (hidden costs)
Promotes family farming	Promotes feudal/serf agriculture
Decentralized food system	Centralized food system
Consumer/producer relationship	Consumer/producer alienation
Rich, delicious taste	Poor, flat taste