Gin Survey

Page 1 of 4 – Production Cost

Name of Gin –
Survey Crop Year (ex. 22-23) —
State –
Zip Code –
Total # Bales Ginned –
% Picker Harvested –
% Stripper Harvested –
Gin Management System –
Plastic Contamination Mitigation System –
Rated Gin Capacity (Bales per hour) —
Average Gin Production (Bales per hour) –
Number of Upland Bales –
Number of Upland Bales Roller Ginned –
Number Pima Bales –
Number of Conventional Modules –
Average Bales per Conventional Modules –
Number of Round Modules –
Average Bales per Round Module –

Page 2 of 4 – Labor Cost

Number of Days of Gin Operation –
Number of Gin Crew Shifts –
Number of Truck Crew Shifts –
Number of Gin Crew Workers per Shift –
Number of Truck Crew Workers per Shift –
Hours per Gin Crew Shift –
Hours per Truck Crew Shift –
Gin Crew Labor Cost (\$ per season) –
Truck Crew Labor Costs –
Management Cost (\$ for full year) –
Total Labor Cost (this is automatically calculated if nothing is entered) –

Page 3 of 4 – Energy Cost

Name of Electric Company –
Electricity Usage (KW-Hrs) –
Total Electric Cost (\$ per season) –
Name of Gas Company –
Natural Gas Billing Units (MMBTU, CCF, MCF) –
Total Natural Gas Usage –
Total Natural Gas Cost (\$ per season) –
Total Propane Gas Usage (Gal) –
Total Propane Cost (\$ per season) –

Page 4 of 4 – Auxiliary Cost

When completed, save and send the file to Harrison Ashley at hashley@cotton.org. The file will remain confidential and will be destroyed when the data is entered electronically.