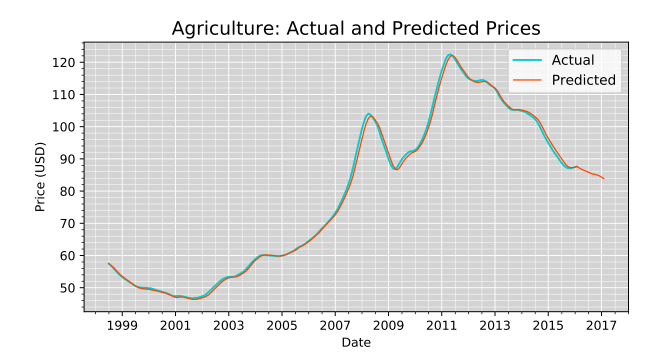


Forecast: Agriculture

## **Executive Summary**

Summary: Electricity Imports ^ 3\_sa and Electricity Net Generation, Electric Power Sector\_sa have high explanatory power for the Agriculture, 2010=100, nominal\$\_sa price trend.



## Statistical Results

| Characteristics of Model |   |
|--------------------------|---|
| Model                    | ARIMA   |
| Lag variables            | 1   |
| Independent variables    | Electricity Imports ^ 3_sa; Electricity Net Generation, |
|                          | Electric Power Sector_sa                                |
| Number of differences    | 1   |
| $R^2$                    | 0.99845   |
| Durbin-Watson Statistic  | 0.06159   |