

app

- Run Dashboard
- Forecast Explorer
- Model Performance
- Enter Prices
- DnD Monitoring
- Ask Assistant

 **Blueberries Forecast & D&D Portal**

Forecasts • Performance • Prices • D&D Monitoring

Working context

Run date (Monday) ?
2026-01-12

Item ?
Blueberries ▼

Forecasts Performance Prices D&D Monitoring

Monday Forecast Hub

Use the pages on the left to review forecasts, validate performance, manage upcoming prices, and monitor D&D—designed for quick buyer decisions.

Current context

Run date
2026-01-12

Item
Blueberries

Depot
All

 **Run Dashboard**

Best place to start Monday morning: totals, movers, and what changed vs last run.

 **Enter Prices**

Set next 3 weeks of prices before the model run. The pipeline reads these inputs automatically.

 **D&D Monitoring**

Company-level YoY D&D trends and depot drilldowns for the current week.

Open Run Dashboard → Enter Prices → Open D&D Monitoring

▼ Data sources used by this app

These are the Delta tables the pages will query.

```
actuals: ppe_dscoe.default.ex_sales_table_historical  
forecast: ppe_dscoe.default.placeholder_forecast_outp  
backtest: ppe_dscoe.default.placeholder_backtest_outp  
prices: ppe_dscoe.default.placeholder_prices_inputta  
dnd_company: ppe_dscoe.default.company_level_blueberi  
dnd_depot_current: ppe_dscoe.default.depot_level_curi  
dnd_depot_hist: ppe_dscoe.default.depot_level_histor
```

DB is not configured yet. You can still run the app shell locally, but the pages will need Databricks SQL connectivity to load data.

Design note: this app keeps arithmetic and statistics deterministic (SQL/Python) and uses an assistant only for routing and explanation.