

FOR AUTHORS

# How to cite Bellman DSGE.

If Bellman DSGE produced a figure, table, or forecast that appears in your paper, policy note, or presentation, please cite it. Reproducibility is built into the platform — citing the version and run hash lets any reader verify your result.

## Recommended citation

Bellman DSGE Pro v1 (QuantFit, 2026). Modular small-open-economy New Keynesian solver with country-specific calibration. Reduced-form implementation; see Engine SOP for methodology and known approximations.

## BibTeX

```
@misc{bellmandsge2026,  
  title      = {{Bellman DSGE Pro v1: A Modular Small-Open-Economy  
               New Keynesian Workbench}},  
  author     = {{QuantFit}},  
  year       = {2026},  
  howpublished = {macOS application},  
  note       = {Version 1.0. See Engine SOP for methodology.},  
  url        = {https://bellmandsge.com}  
}
```

## In-text

"Impulse responses and fan charts were generated in Bellman DSGE Pro v1 (QuantFit, 2026); the calibration corresponds to run `a3f7c1`."

## Citing a specific run (reproducibility)

Every solved run carries a SHA-256 **provenance hash**; its first six characters appear in the app as the *run id*. Quote it so a reader can confirm they reproduced the identical model:

- Report the **run id** (e.g. `a3f7c1`) in your figure note or replication appendix.
- Include the exported **vintage JSON** in your replication package — it is independently readable and rebuilds every figure.

- A reader who re-imports the vintage and obtains the same hash has verified the calibration was not altered.

---

## Methodological honesty

Bellman DSGE's **Engine SOP** documents which v1 outputs are analytically exact and which are calibrated approximations. If a precise band width or variance share is load-bearing for your conclusion, we recommend re-deriving it in a full state-space solver and citing both. The platform's value in v1 is speed of exploration; cite it for what it is.