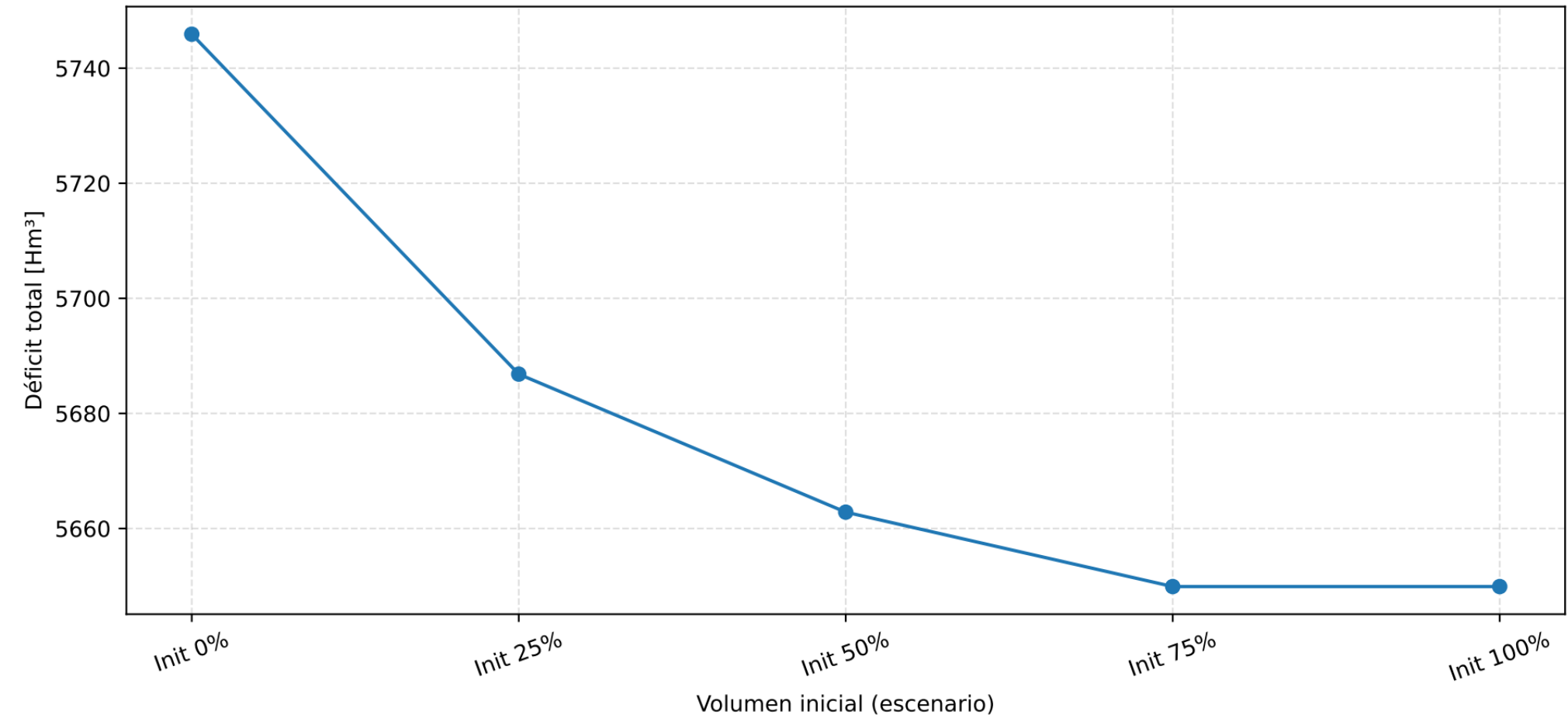
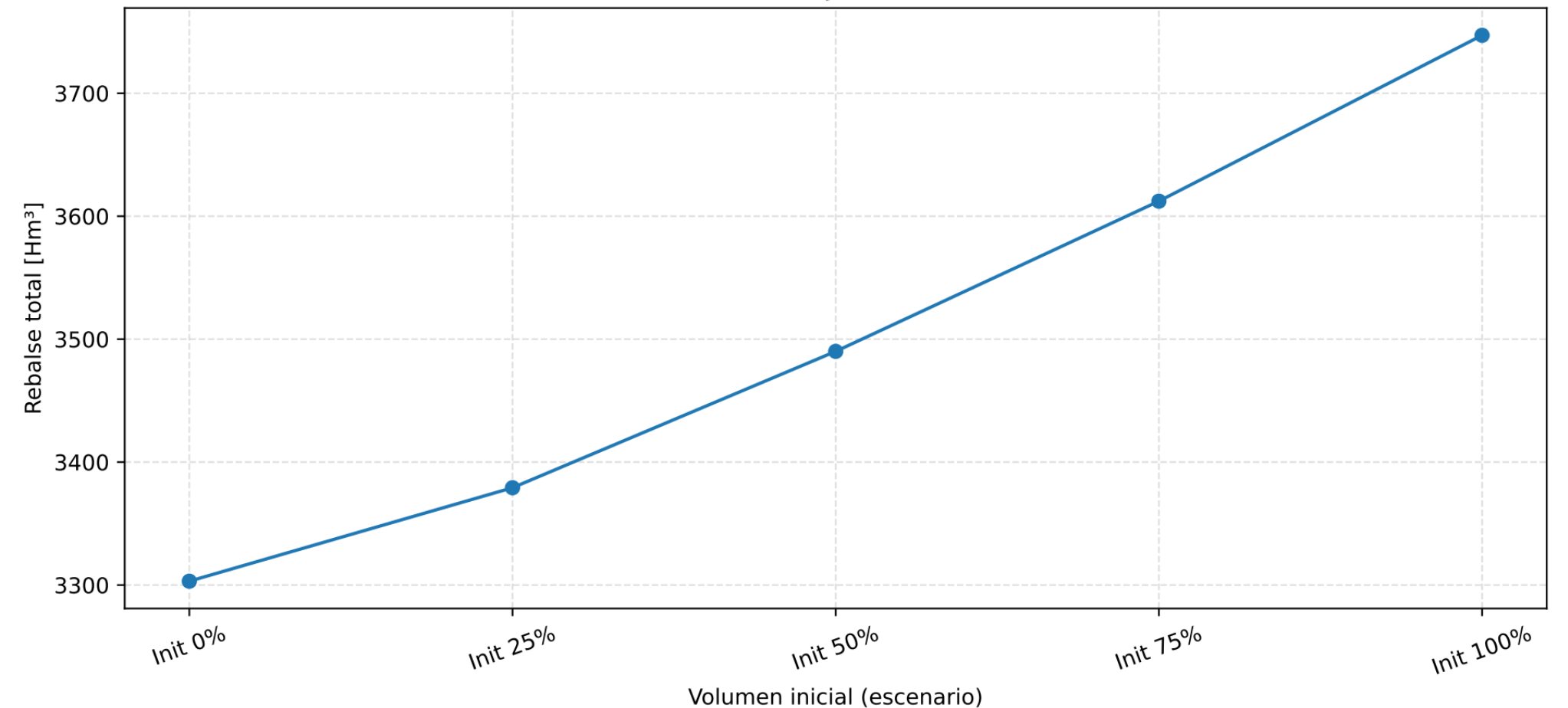


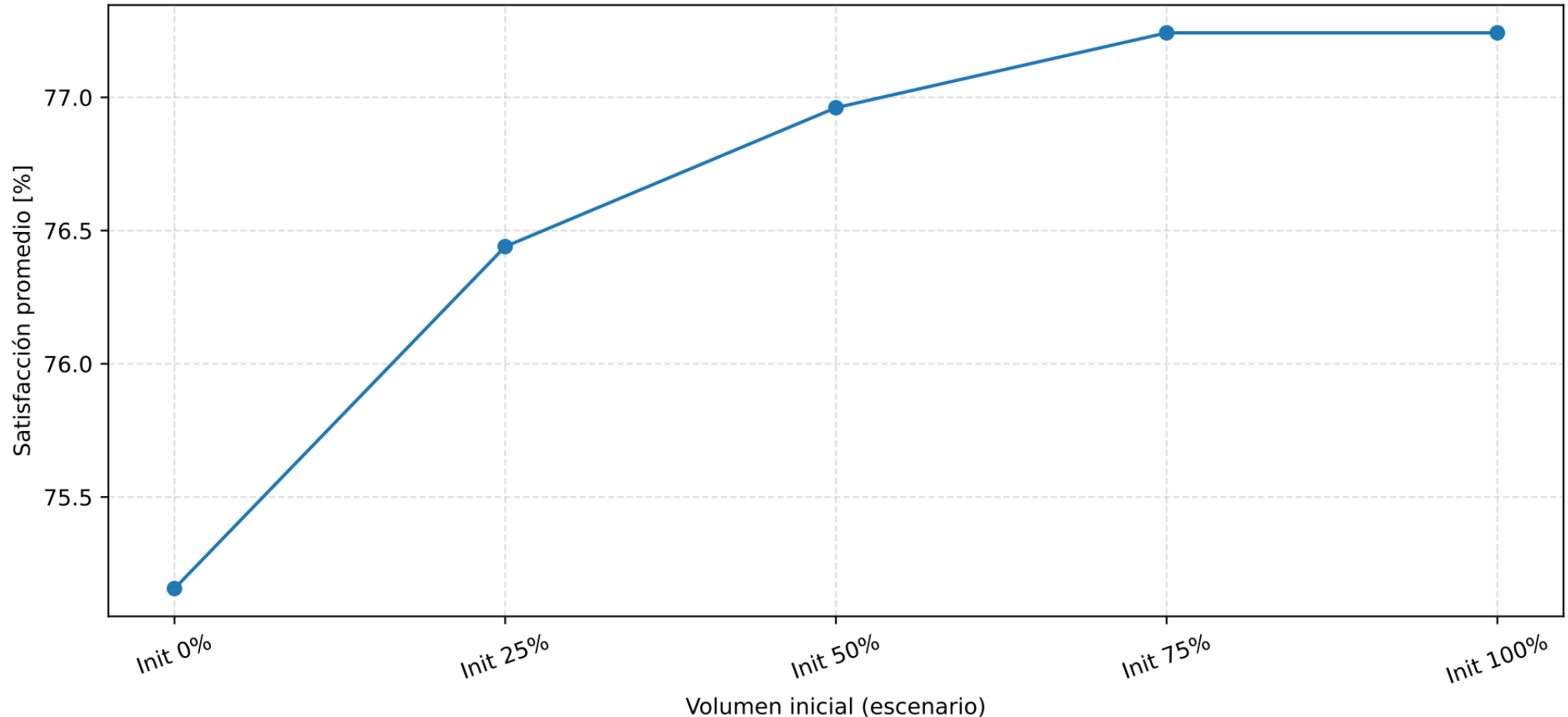
Déficit total [Hm³] — FE fijo = 0.50 — Periodo 10 años



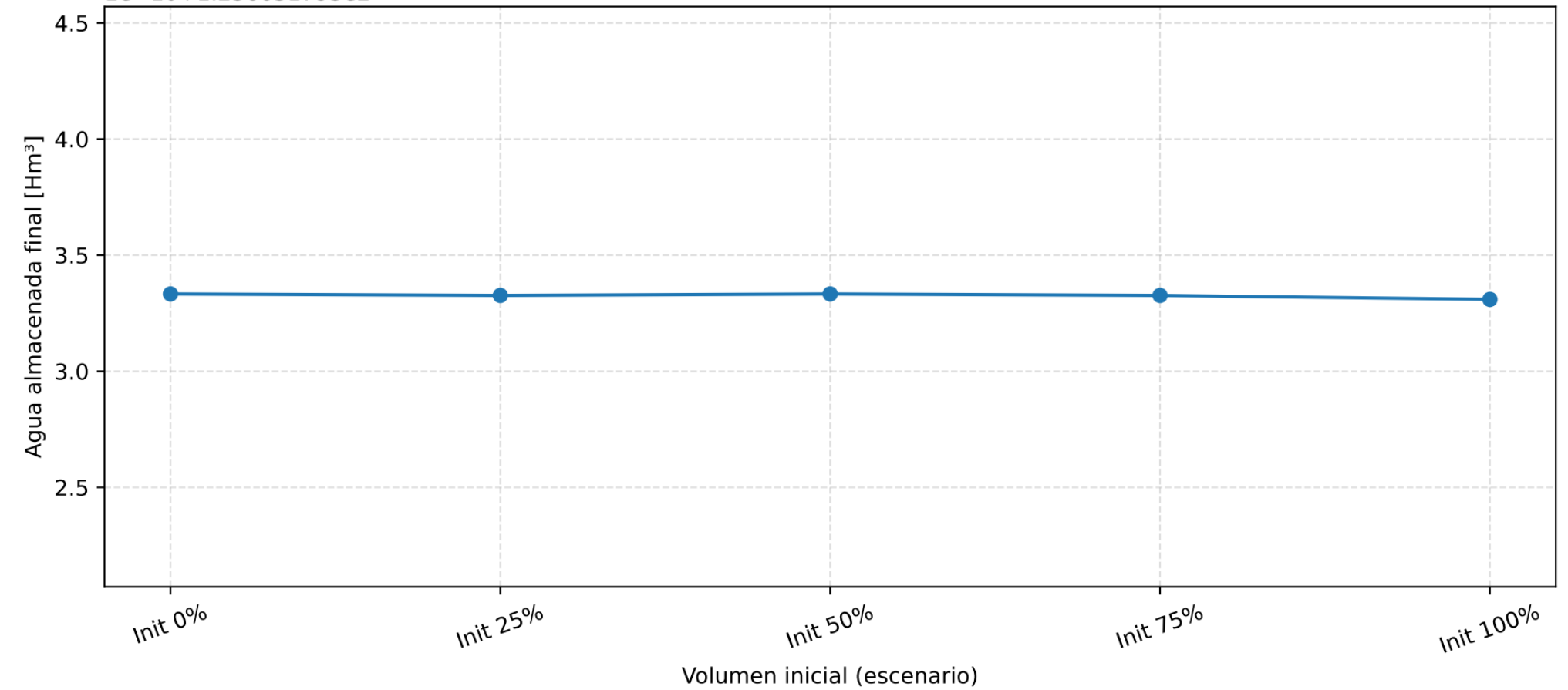
Rebalance total [Hm³] — FE fijo = 0.50 — Periodo 10 años



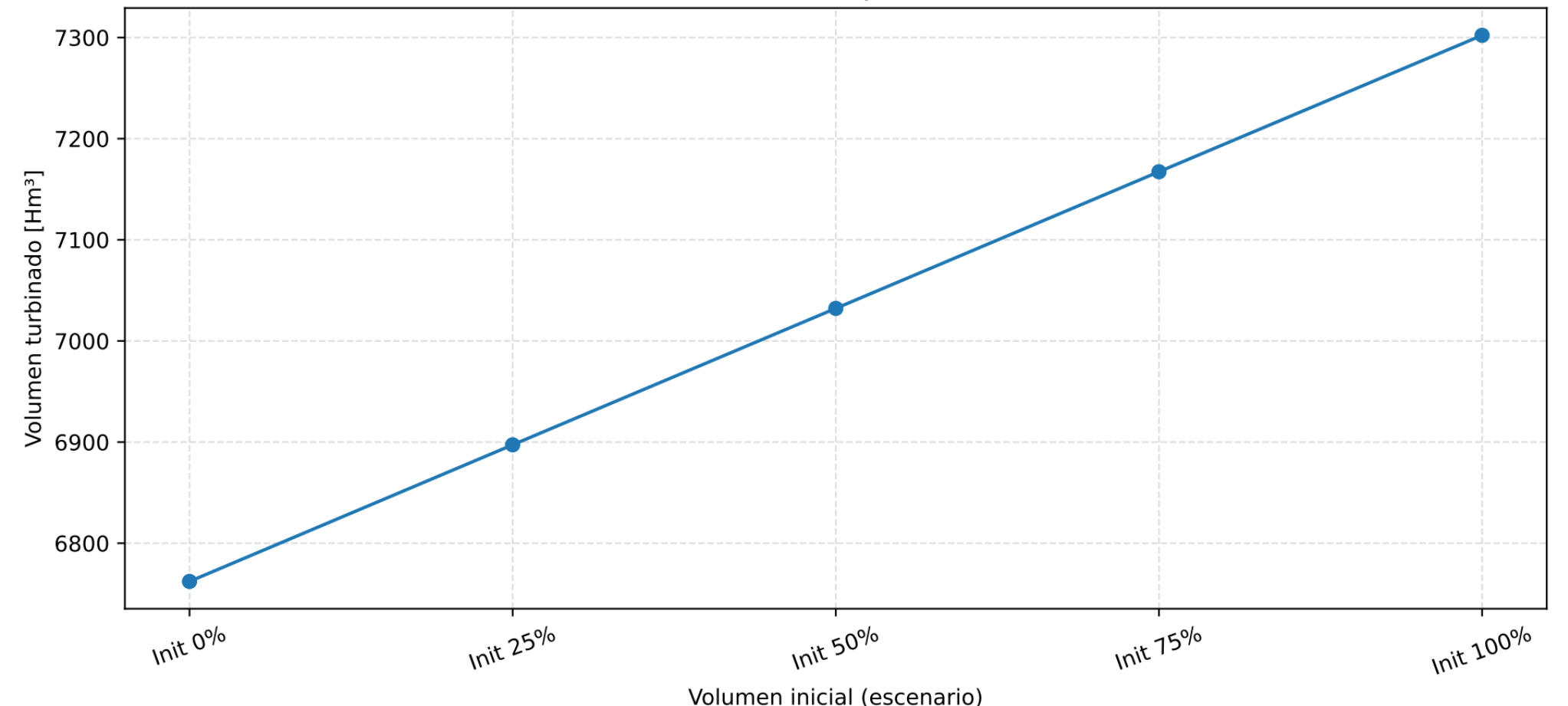
Satisfacción promedio [%] — FE fijo = 0.50 — Periodo 10 años



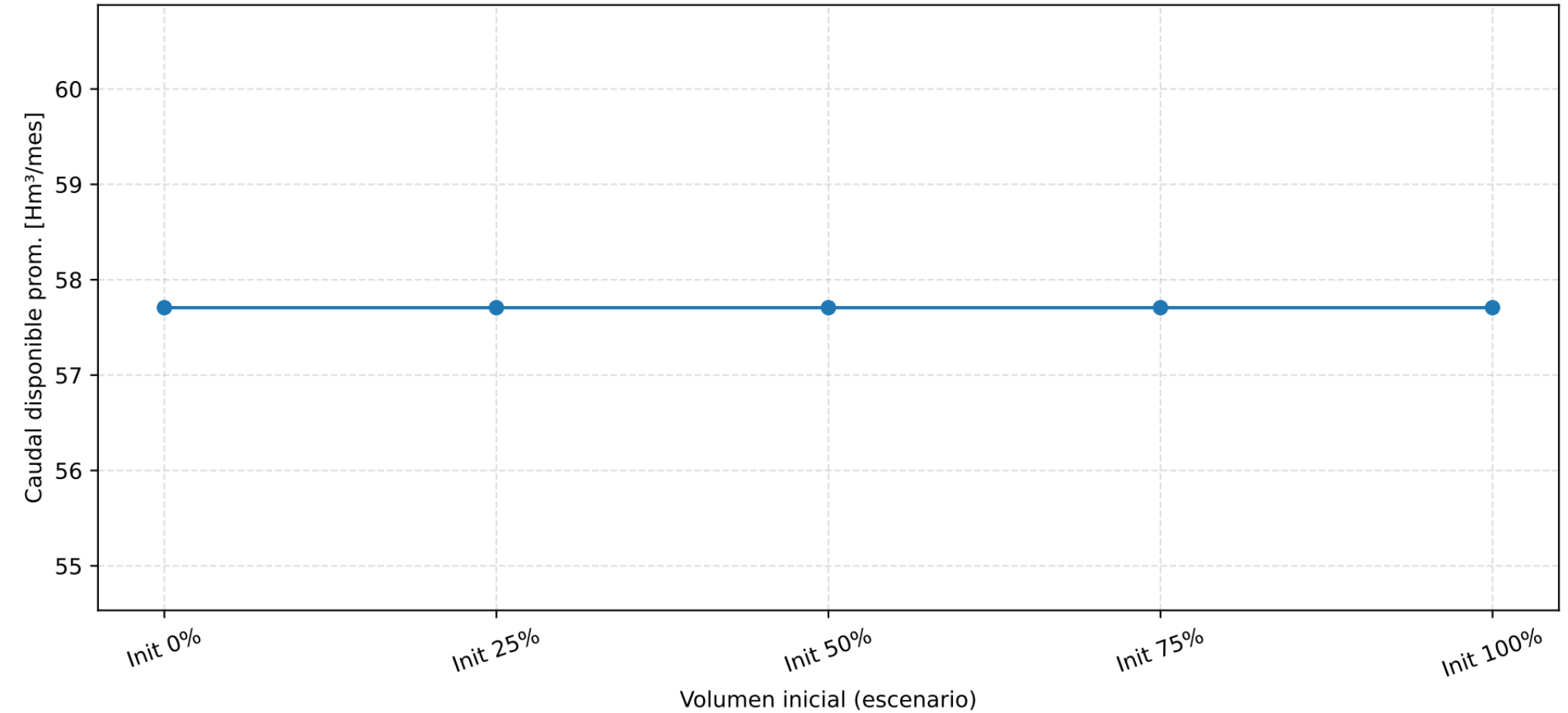
$1e-10 + 1.236631793e2$ Agua almacenada final [Hm³] — FE fijo = 0.50 — Periodo 10 años



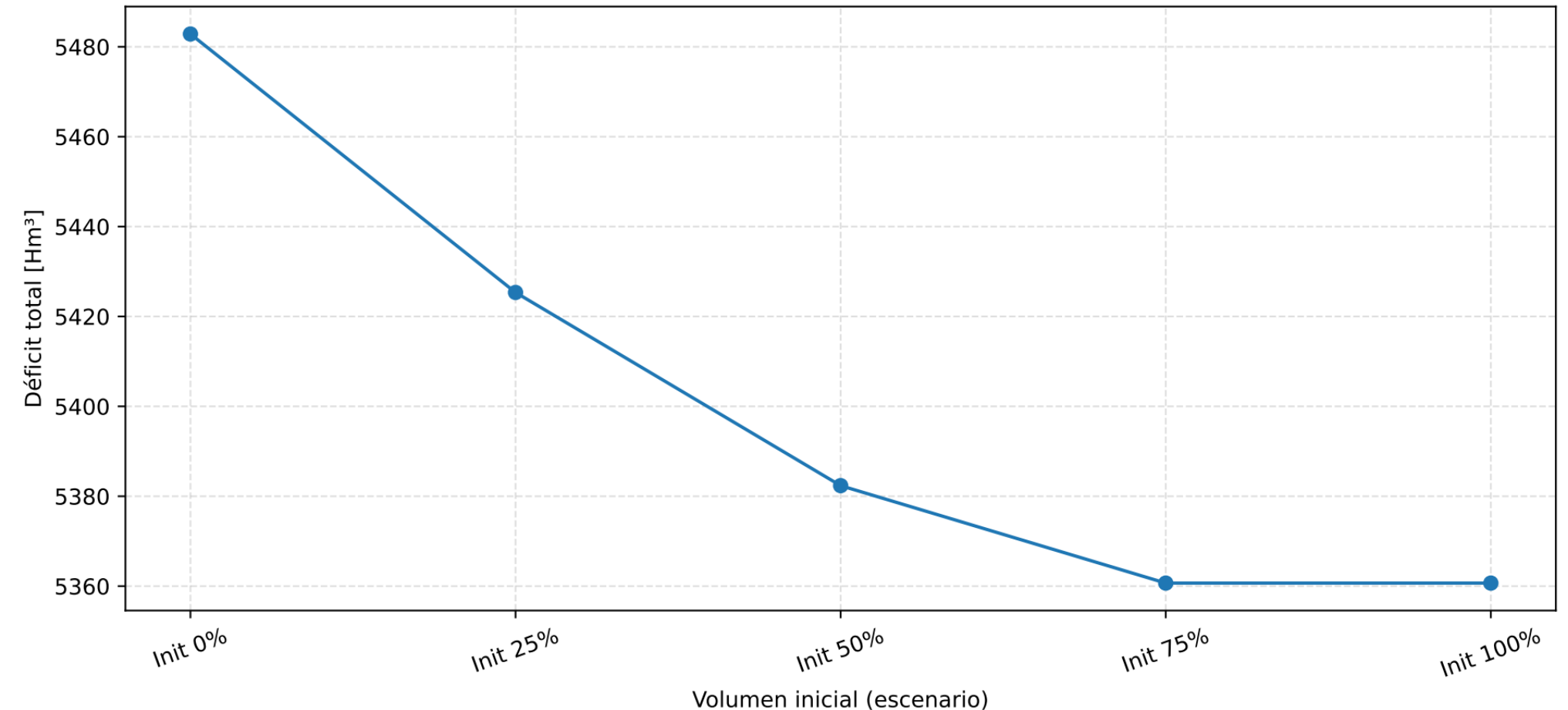
Volumen turbinado [Hm³] — FE fijo = 0.50 — Periodo 10 años



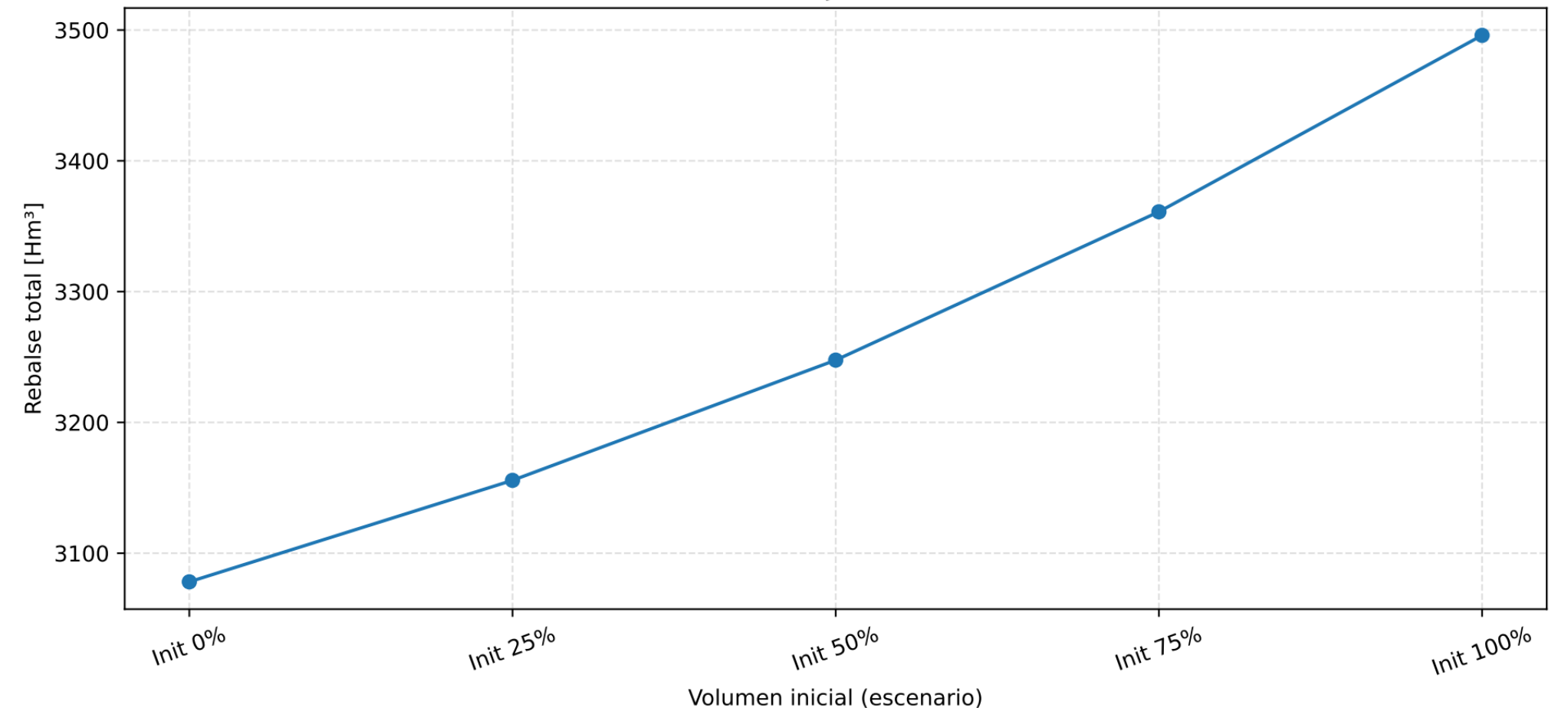
Caudal disponible prom. [Hm³/mes] — FE fijo = 0.50 — Periodo 10 años



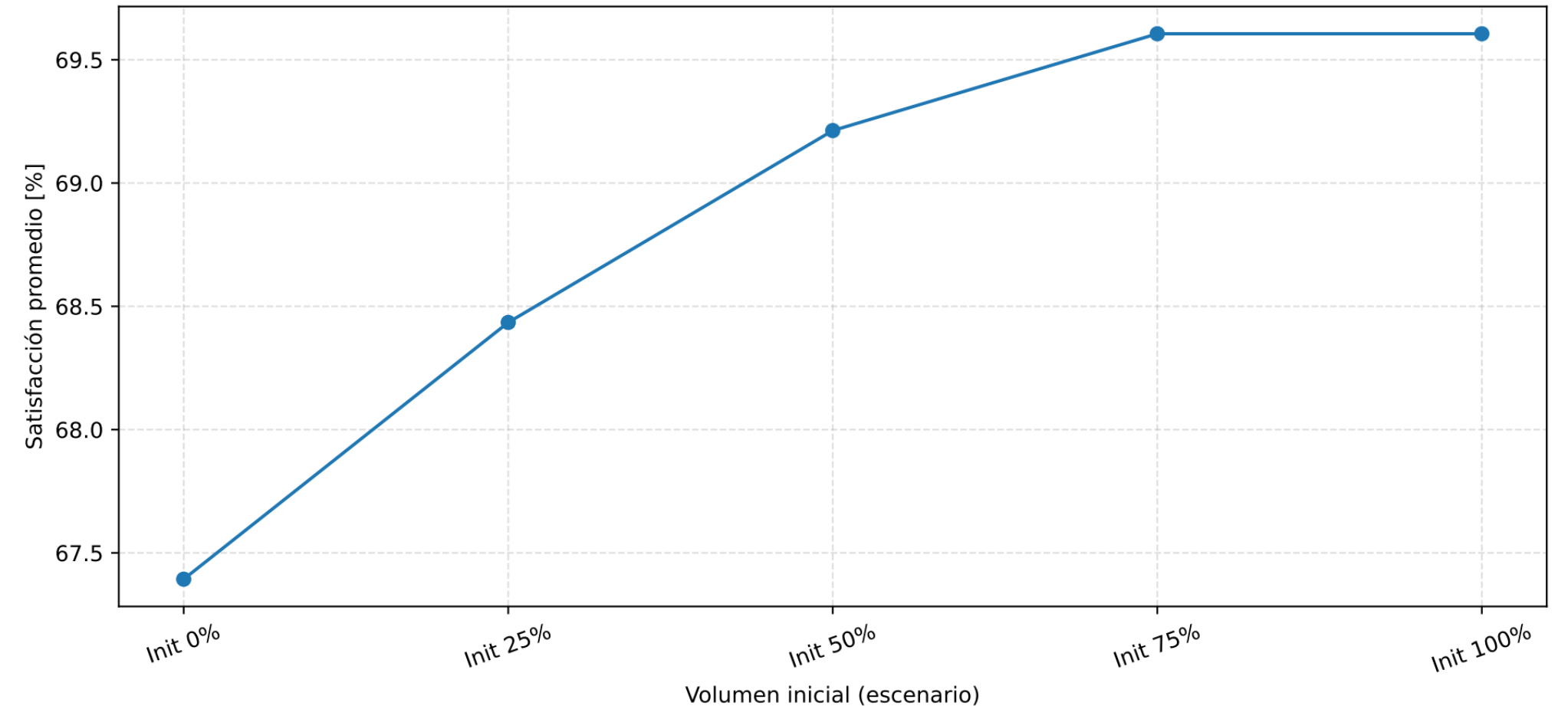
Déficit total [Hm³] — FE fijo = 0.60 — Periodo 10 años



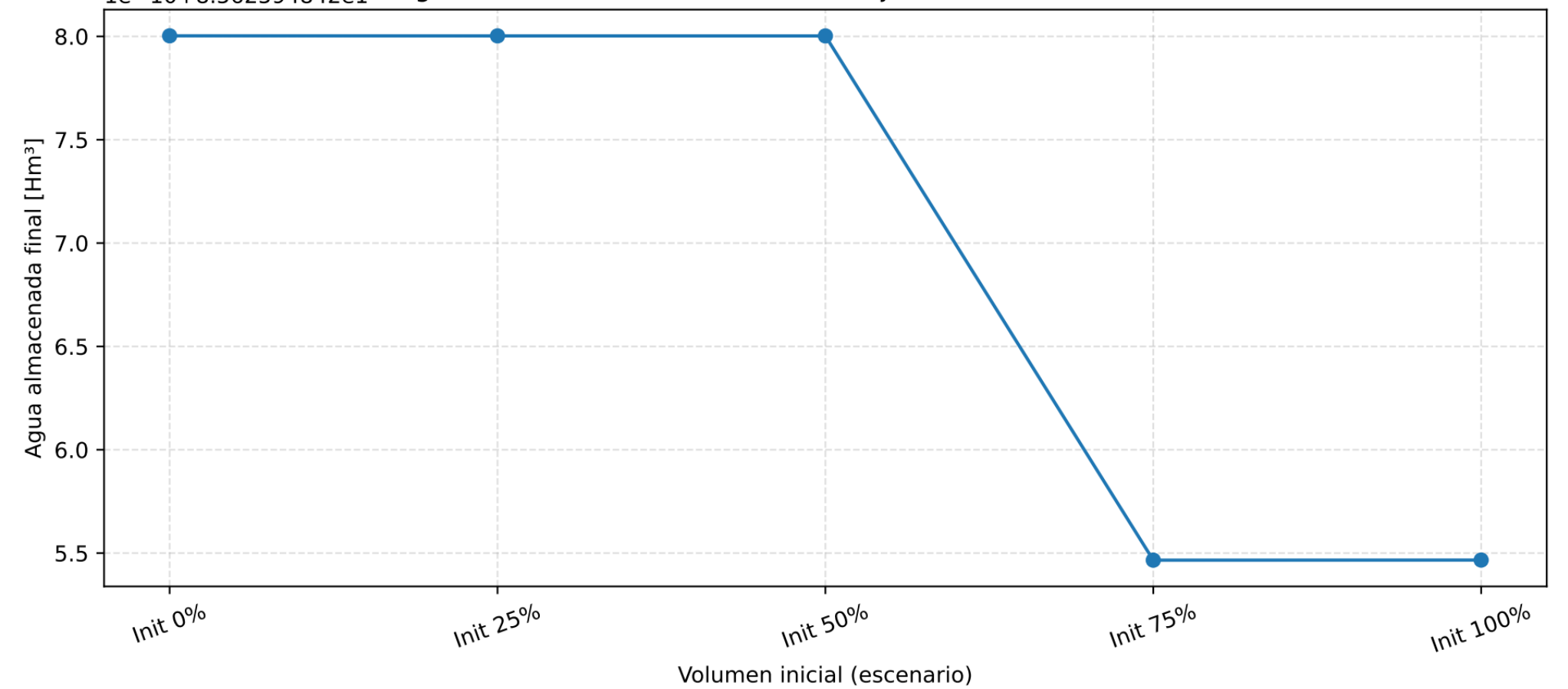
Rebalse total [Hm³] — FE fijo = 0.60 — Periodo 10 años



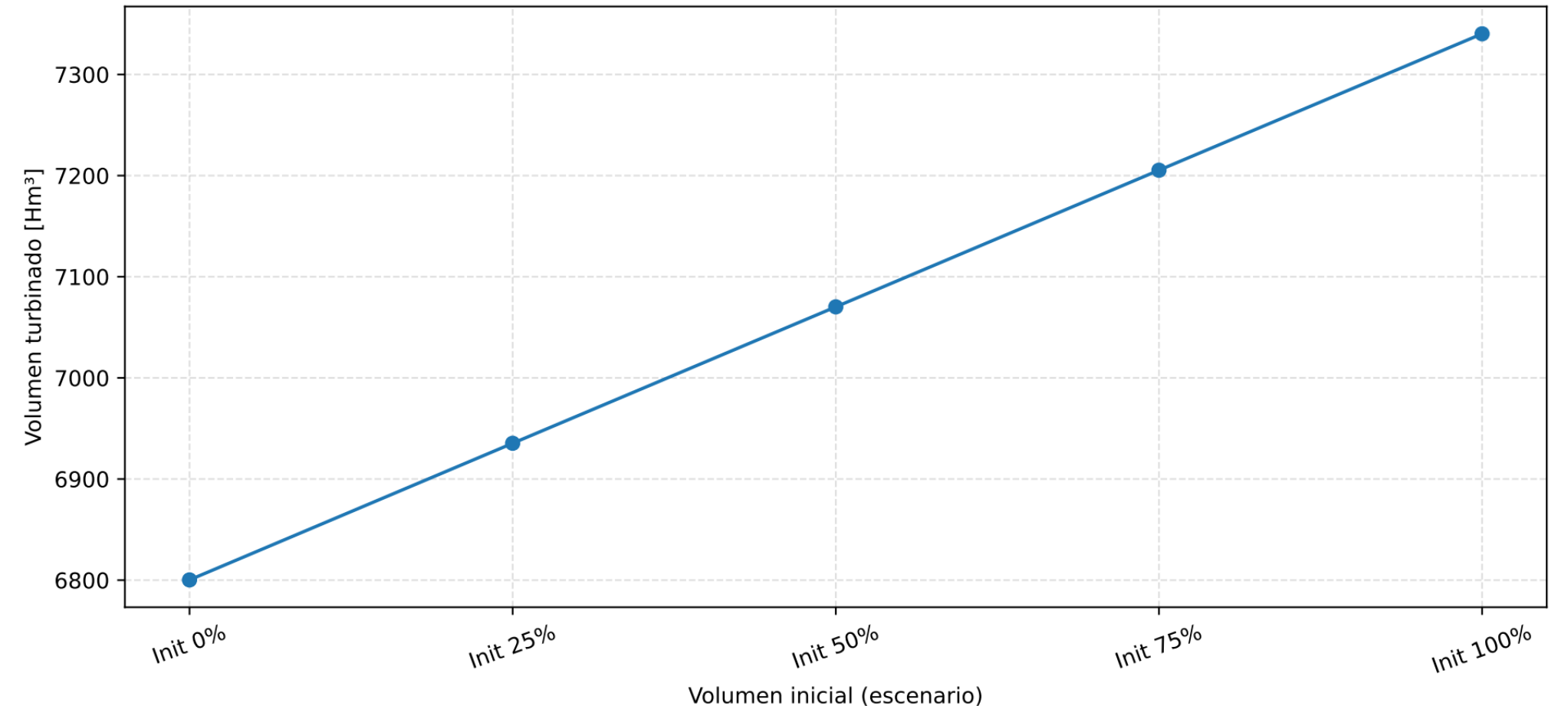
Satisfacción promedio [%] — FE fijo = 0.60 — Periodo 10 años



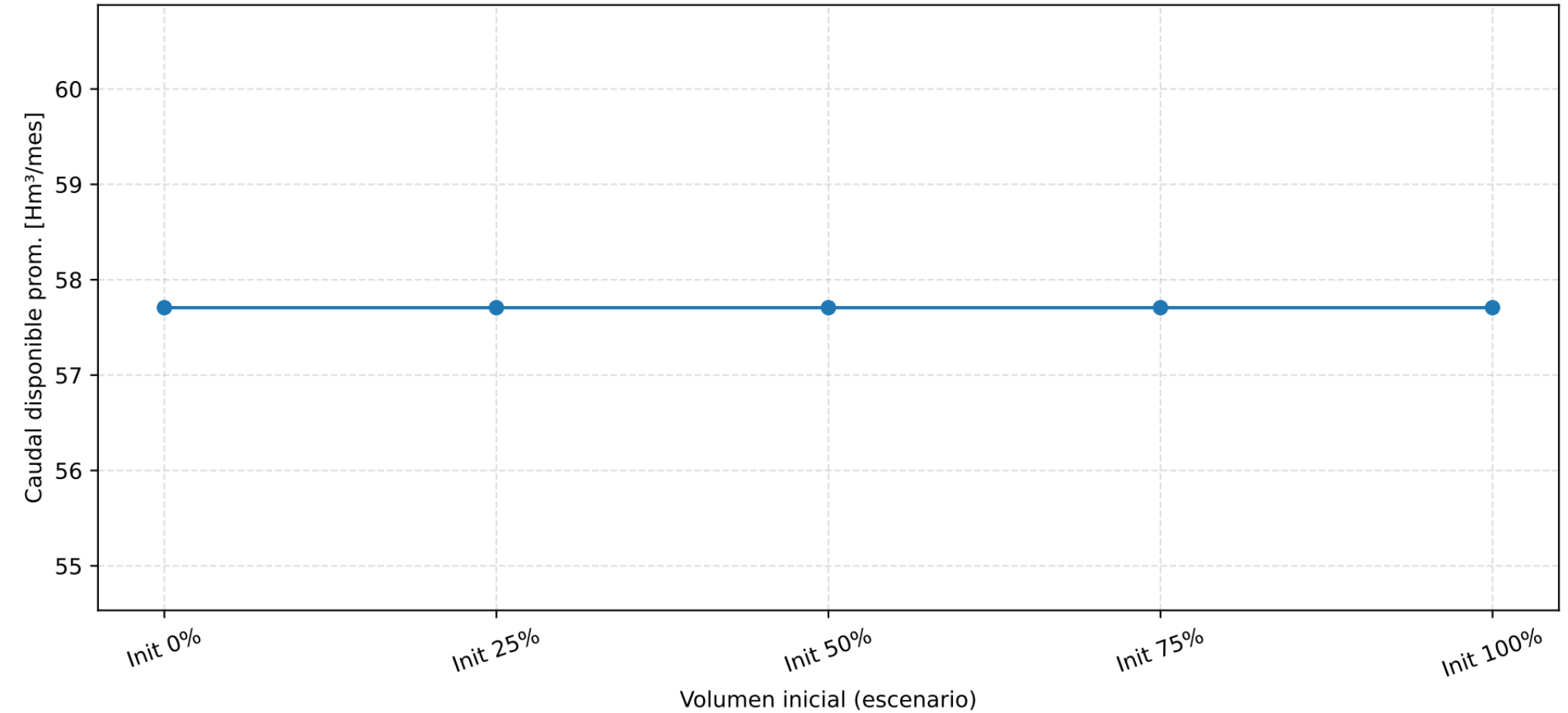
$1e-10 + 8.562594842e1$ Agua almacenada final [Hm³] — FE fijo = 0.60 — Periodo 10 años



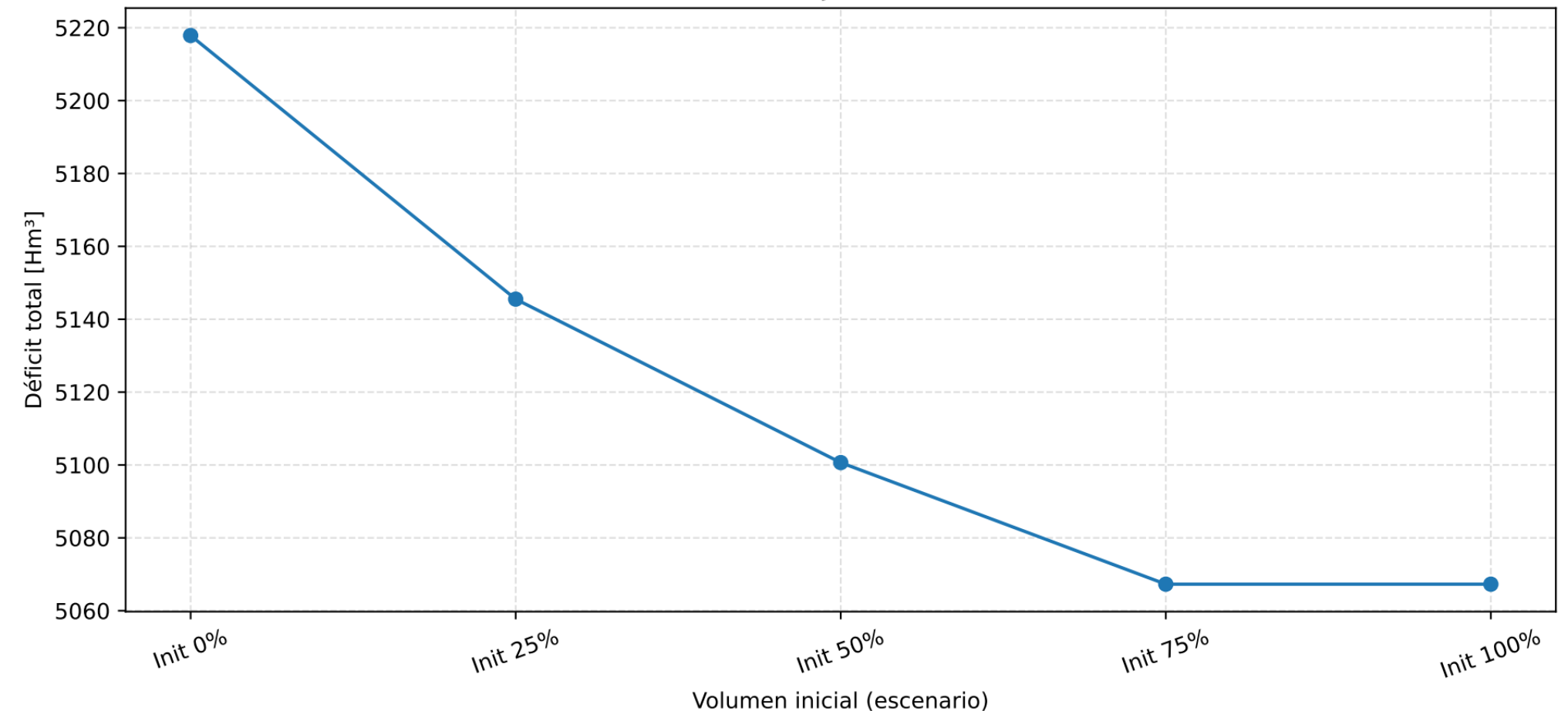
Volumen turbinado [Hm³] — FE fijo = 0.60 — Periodo 10 años



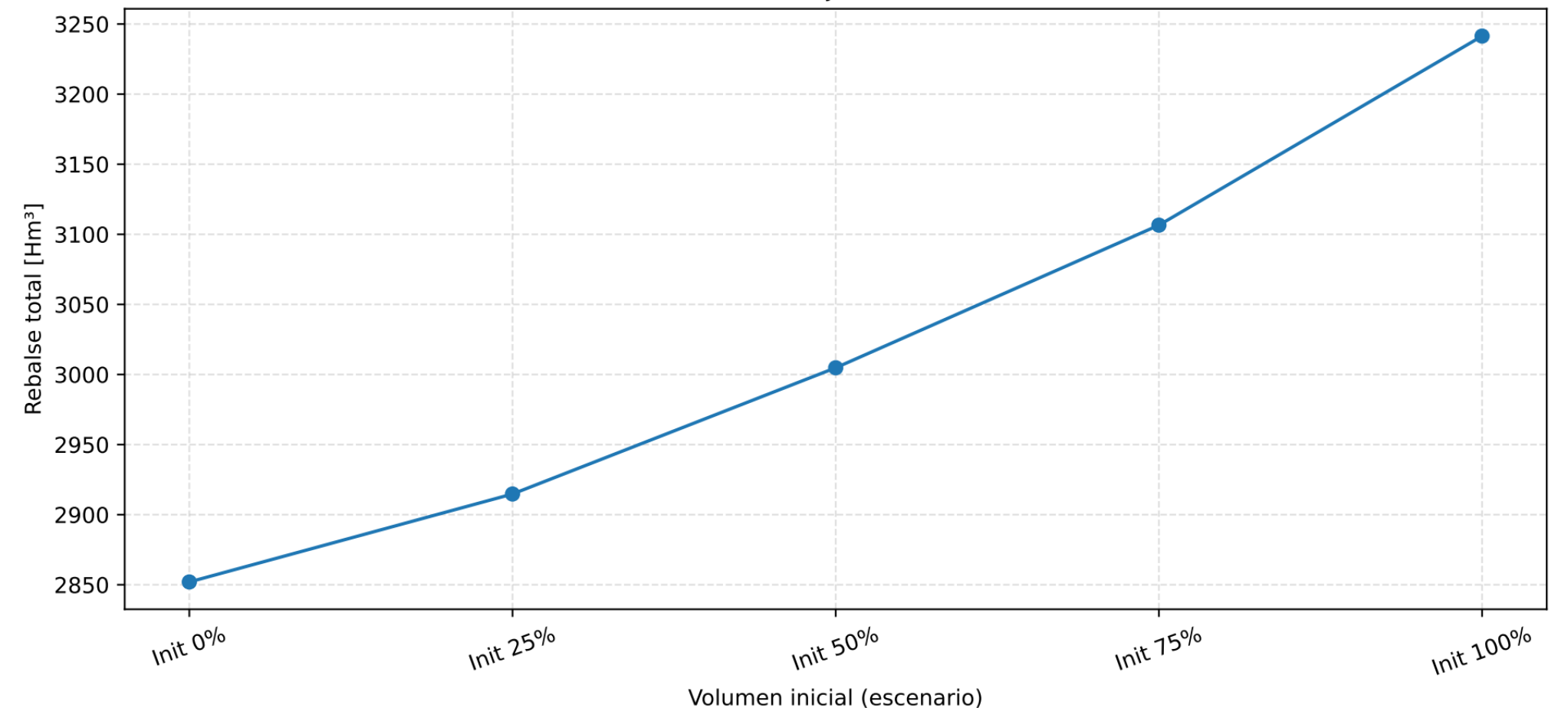
Caudal disponible prom. [Hm³/mes] — FE fijo = 0.60 — Periodo 10 años



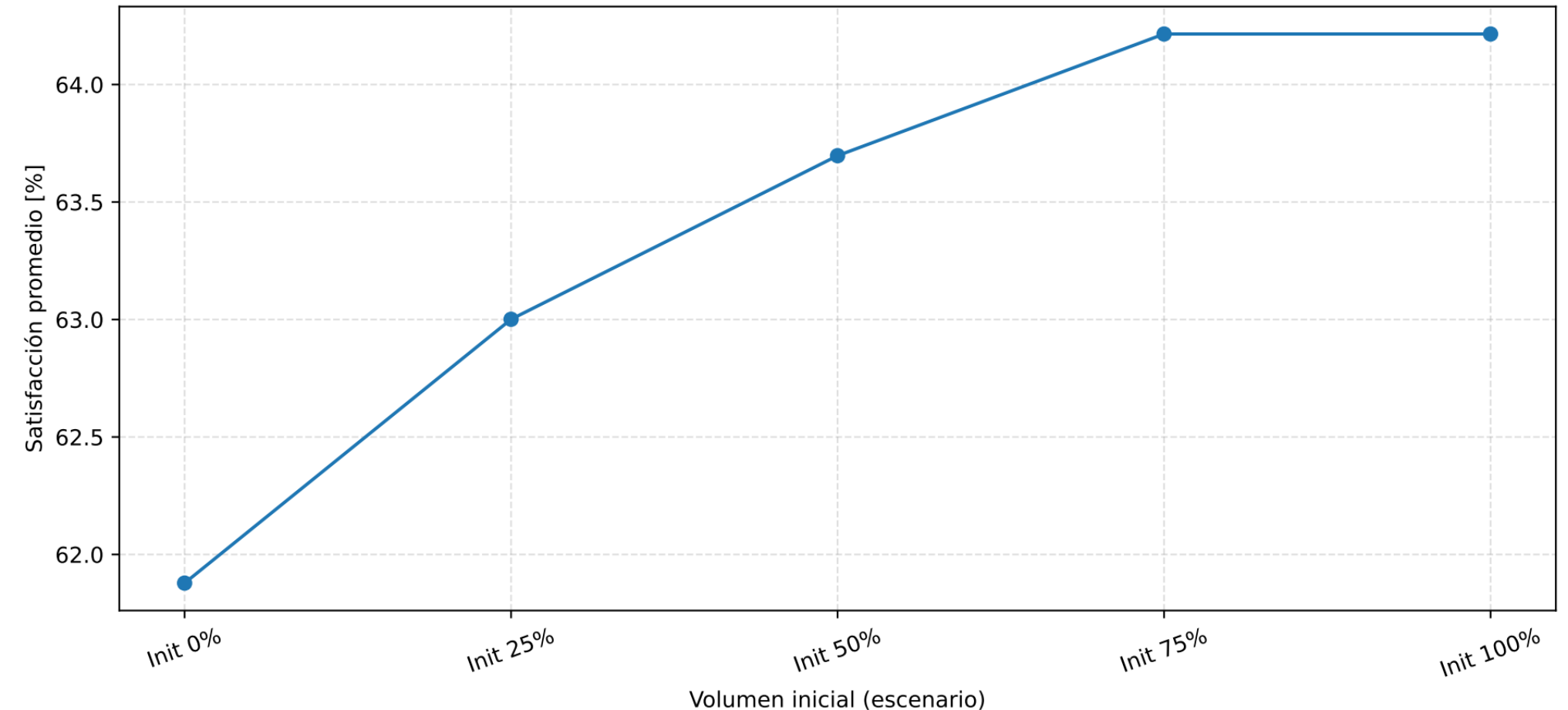
Déficit total [Hm³] — FE fijo = 0.70 — Periodo 10 años



Rebalance total [Hm³] — FE fijo = 0.70 — Periodo 10 años



Satisfacción promedio [%] — FE fijo = 0.70 — Periodo 10 años



$1e-11 + 4.67572665e1$

Agua almacenada final [Hm³] — FE fijo = 0.70 — Periodo 10 años

Agua almacenada final [Hm³]

4

2

-0

-2

-4

Init 0%

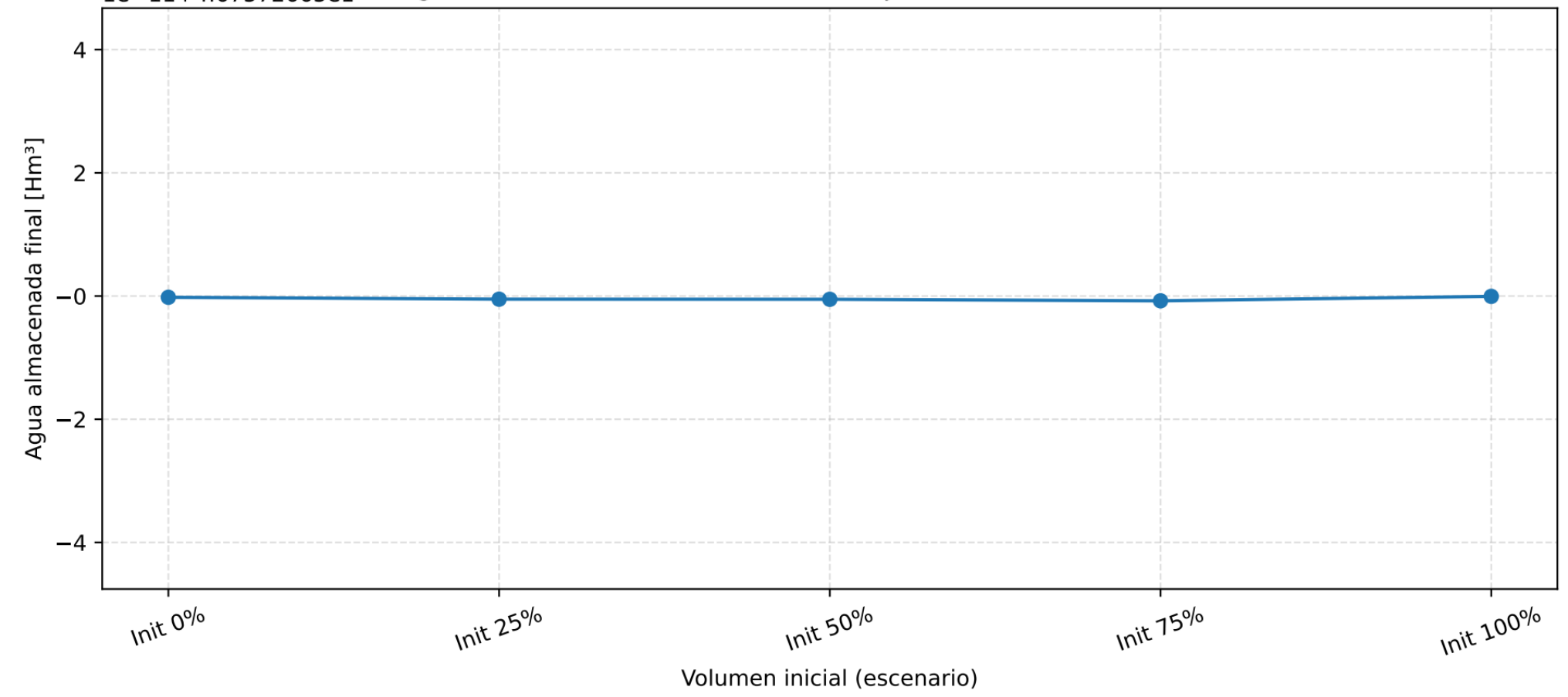
Init 25%

Init 50%

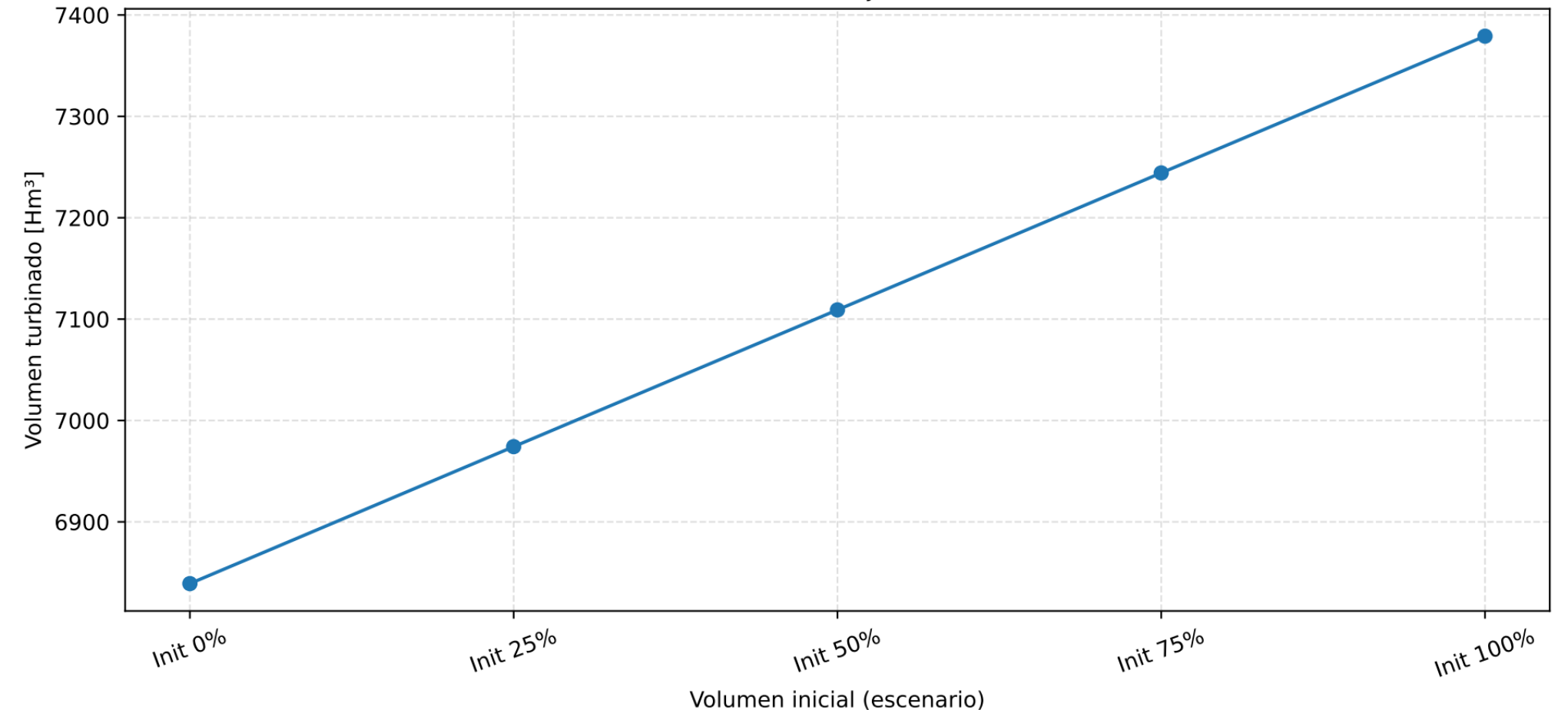
Init 75%

Init 100%

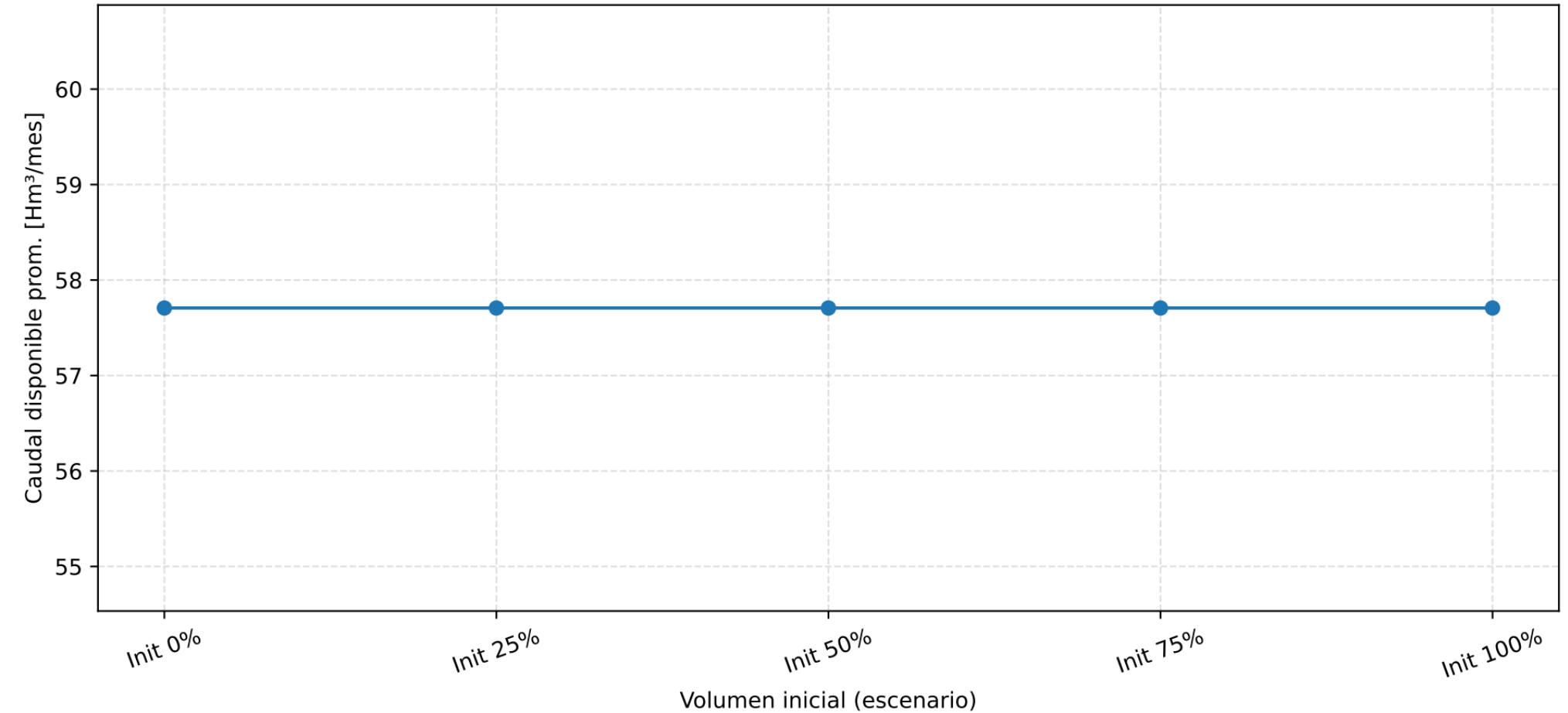
Volumen inicial (escenario)



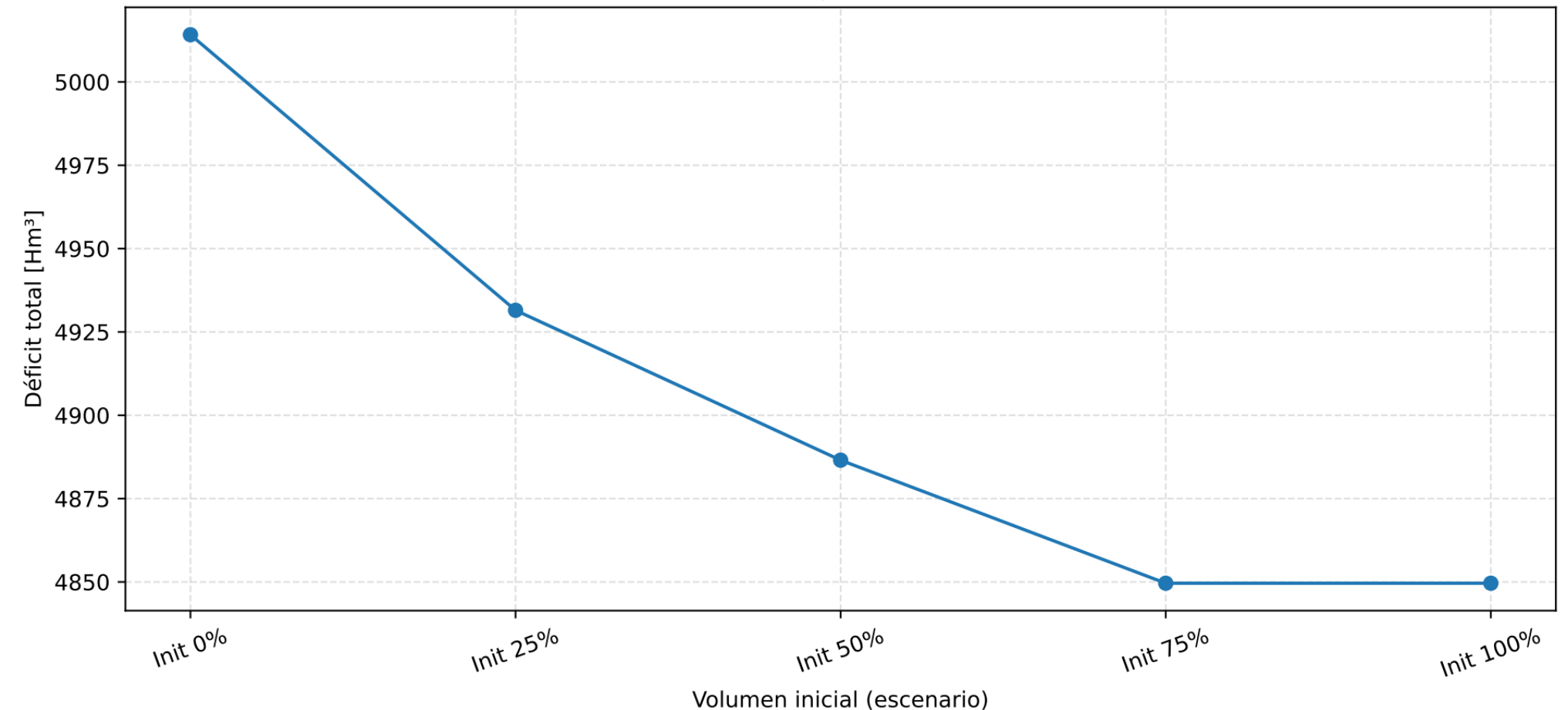
Volumen turbinado [Hm³] — FE fijo = 0.70 — Periodo 10 años



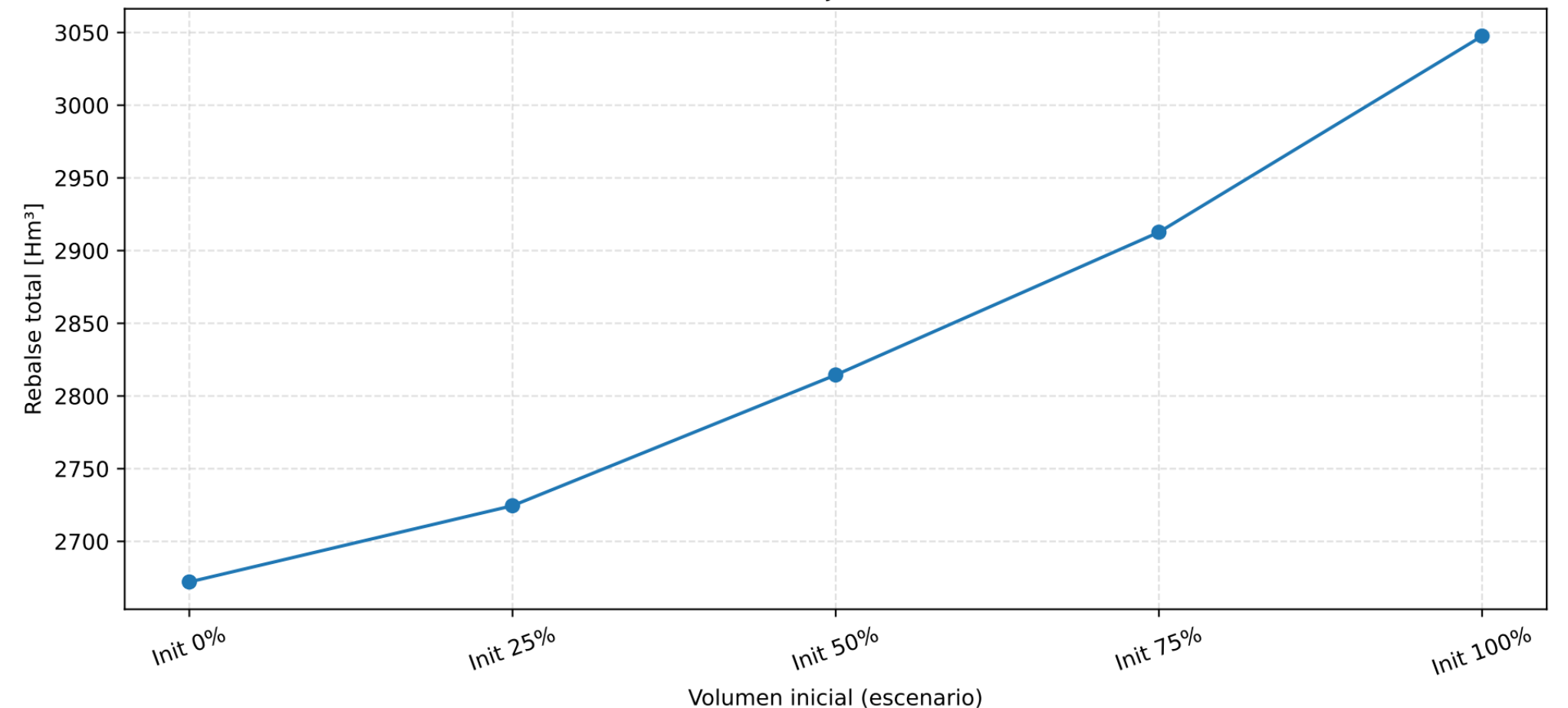
Caudal disponible prom. [Hm³/mes] — FE fijo = 0.70 — Periodo 10 años



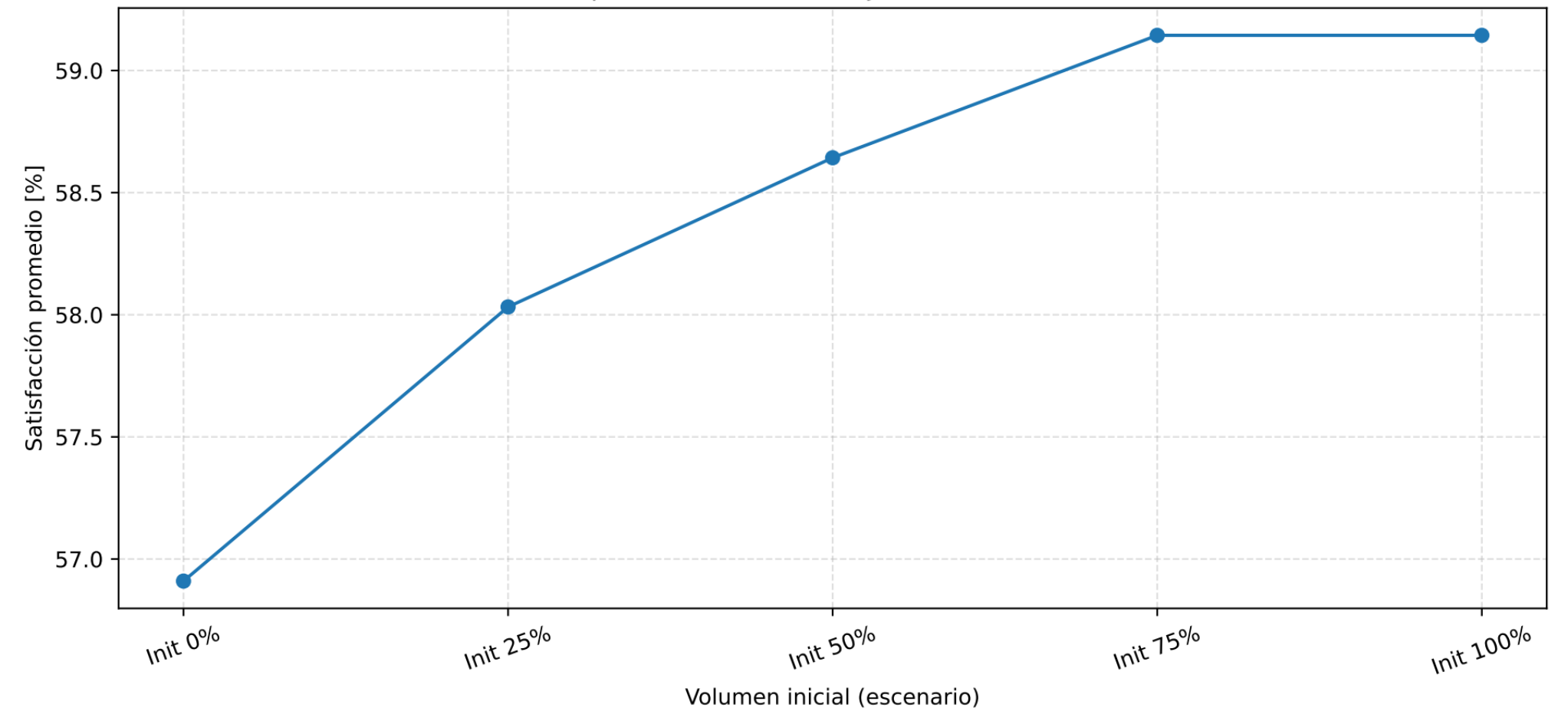
Déficit total [Hm³] — FE fijo = 0.80 — Periodo 10 años



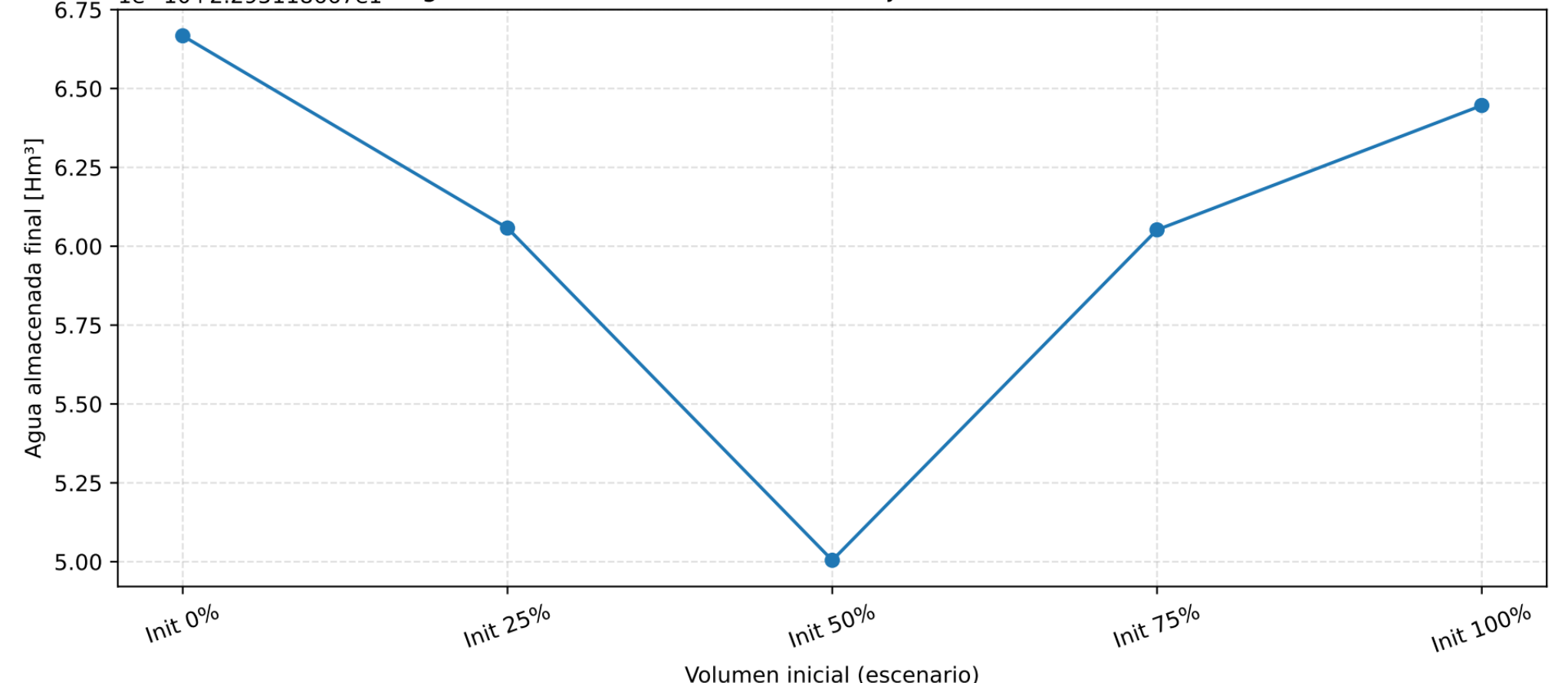
Rebalse total [Hm³] — FE fijo = 0.80 — Periodo 10 años



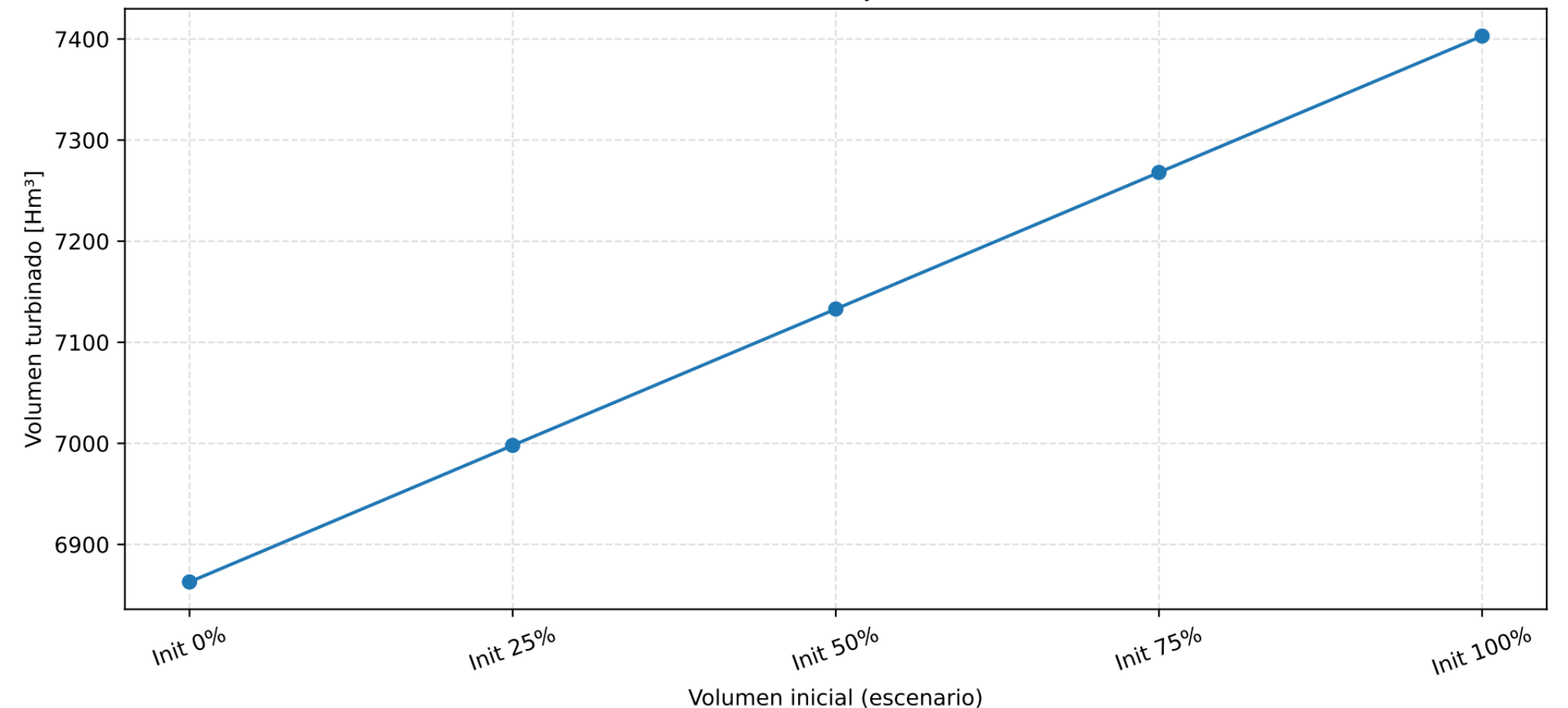
Satisfacción promedio [%] — FE fijo = 0.80 — Periodo 10 años



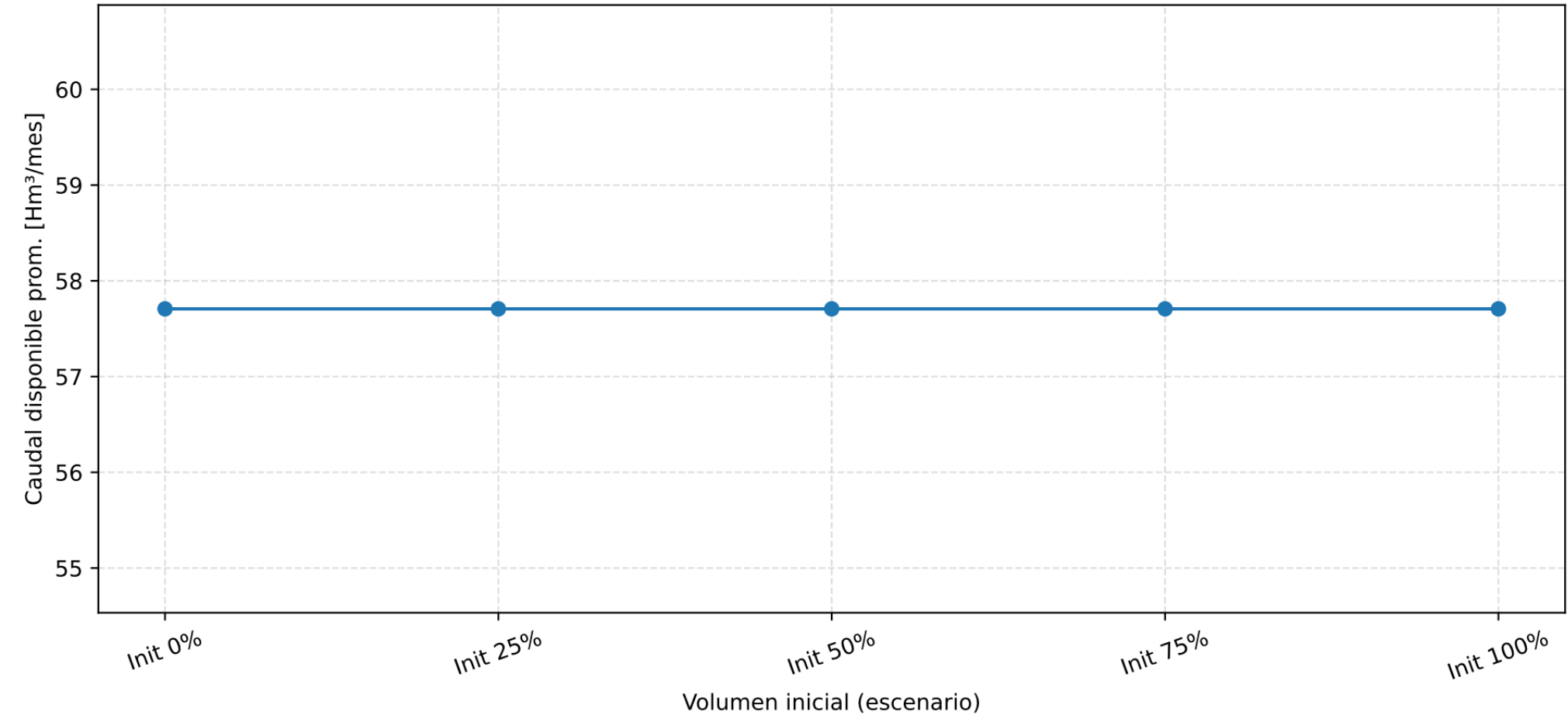
$1e-10 + 2.295118667e1$ Agua almacenada final [Hm³] — FE fijo = 0.80 — Periodo 10 años



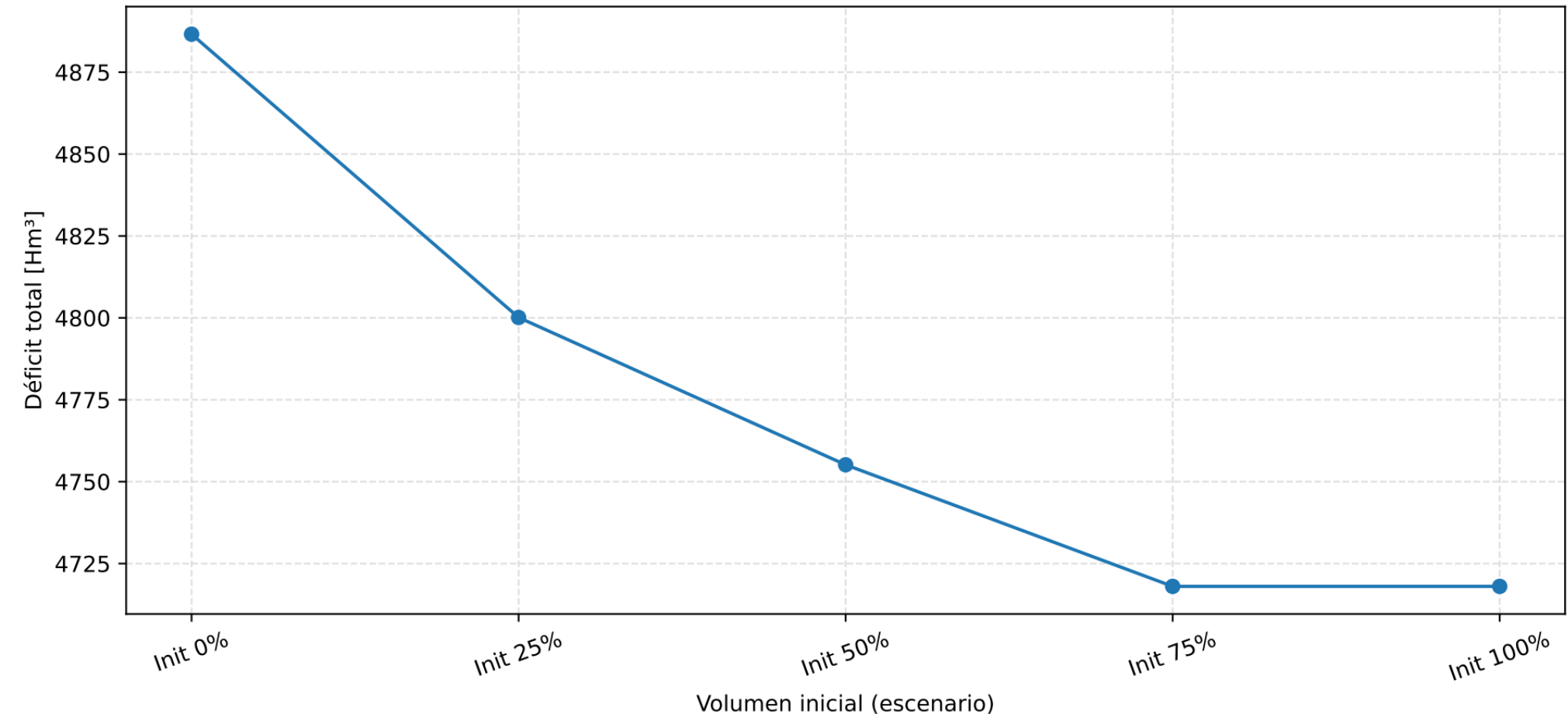
Volumen turbinado [Hm³] — FE fijo = 0.80 — Periodo 10 años



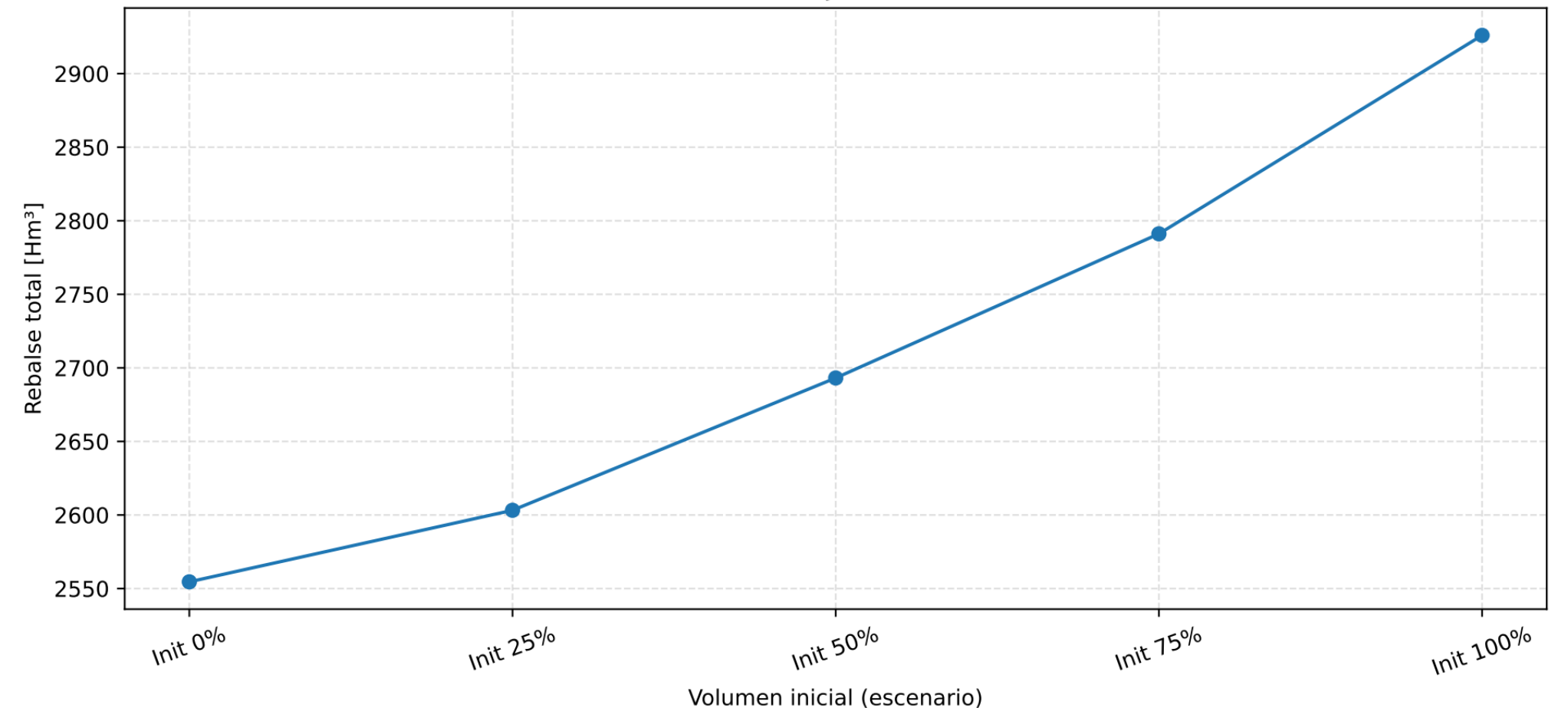
Caudal disponible prom. [Hm³/mes] — FE fijo = 0.80 — Periodo 10 años



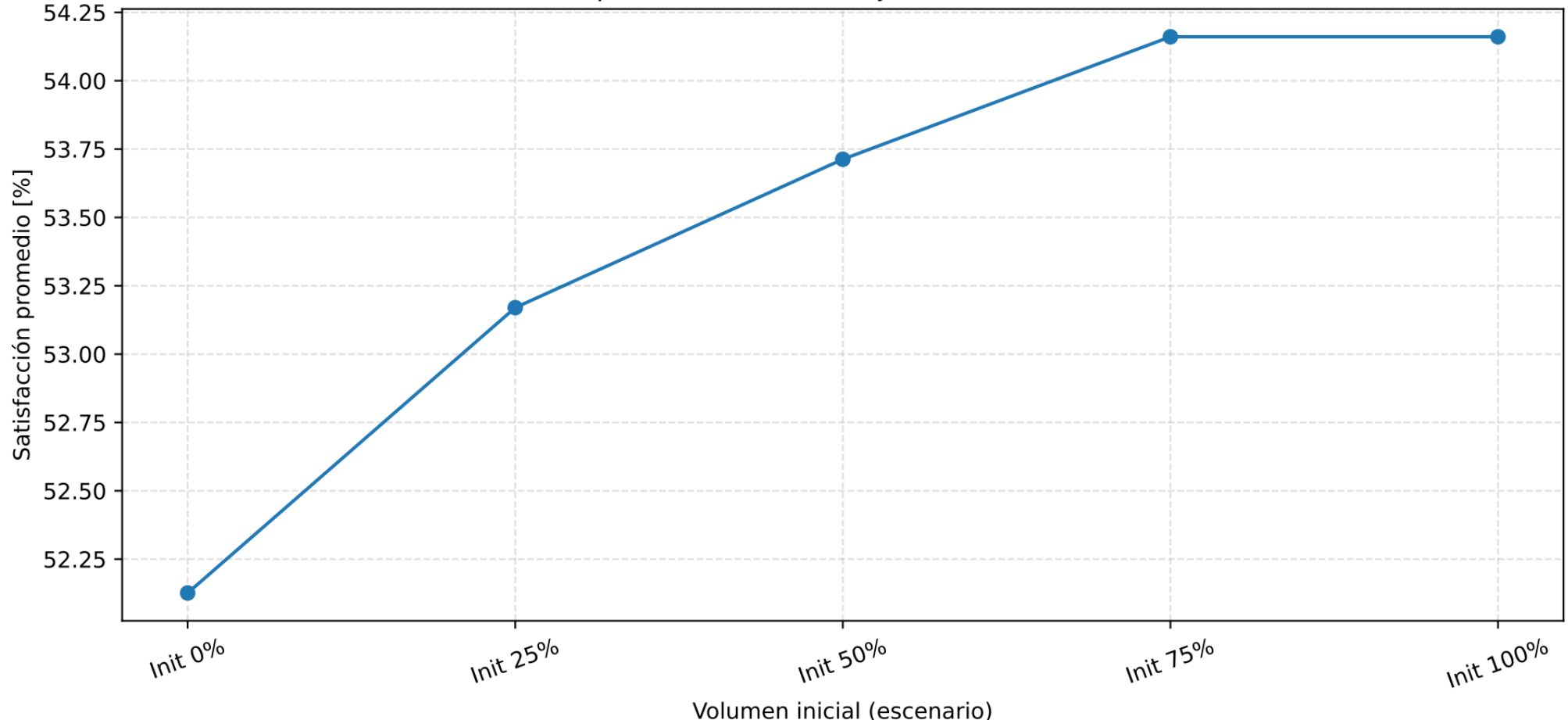
Déficit total [Hm³] — FE fijo = 0.90 — Periodo 10 años



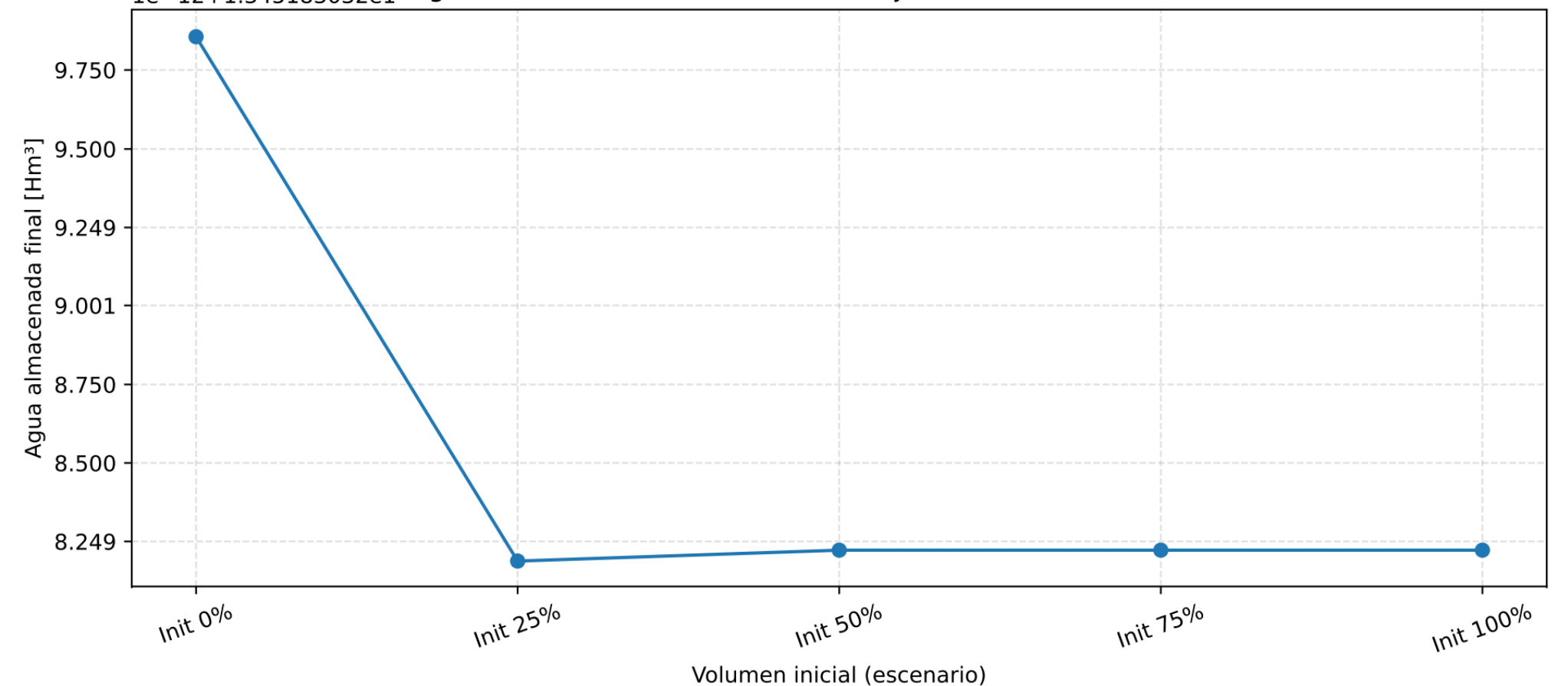
Rebalance total [Hm³] — FE fijo = 0.90 — Periodo 10 años



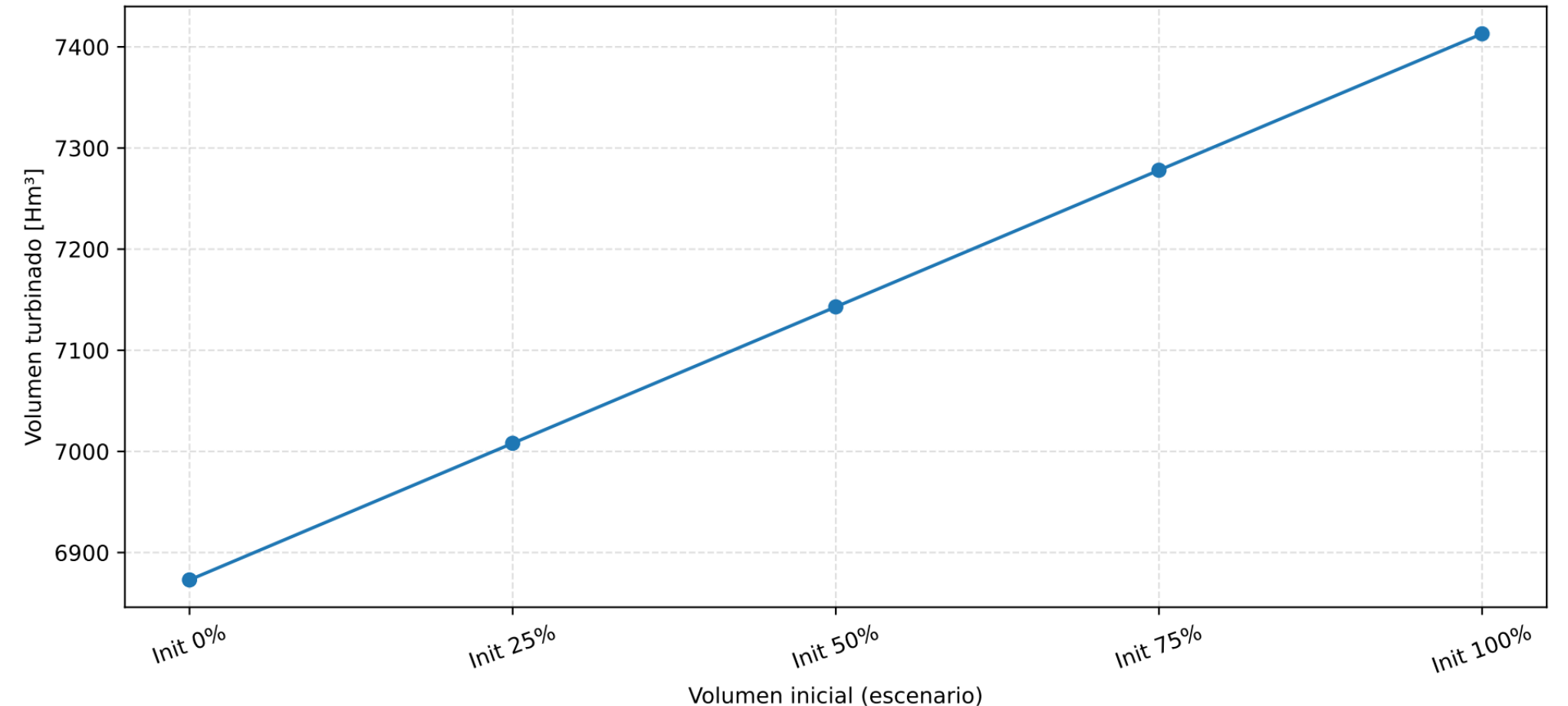
Satisfacción promedio [%] — FE fijo = 0.90 — Periodo 10 años



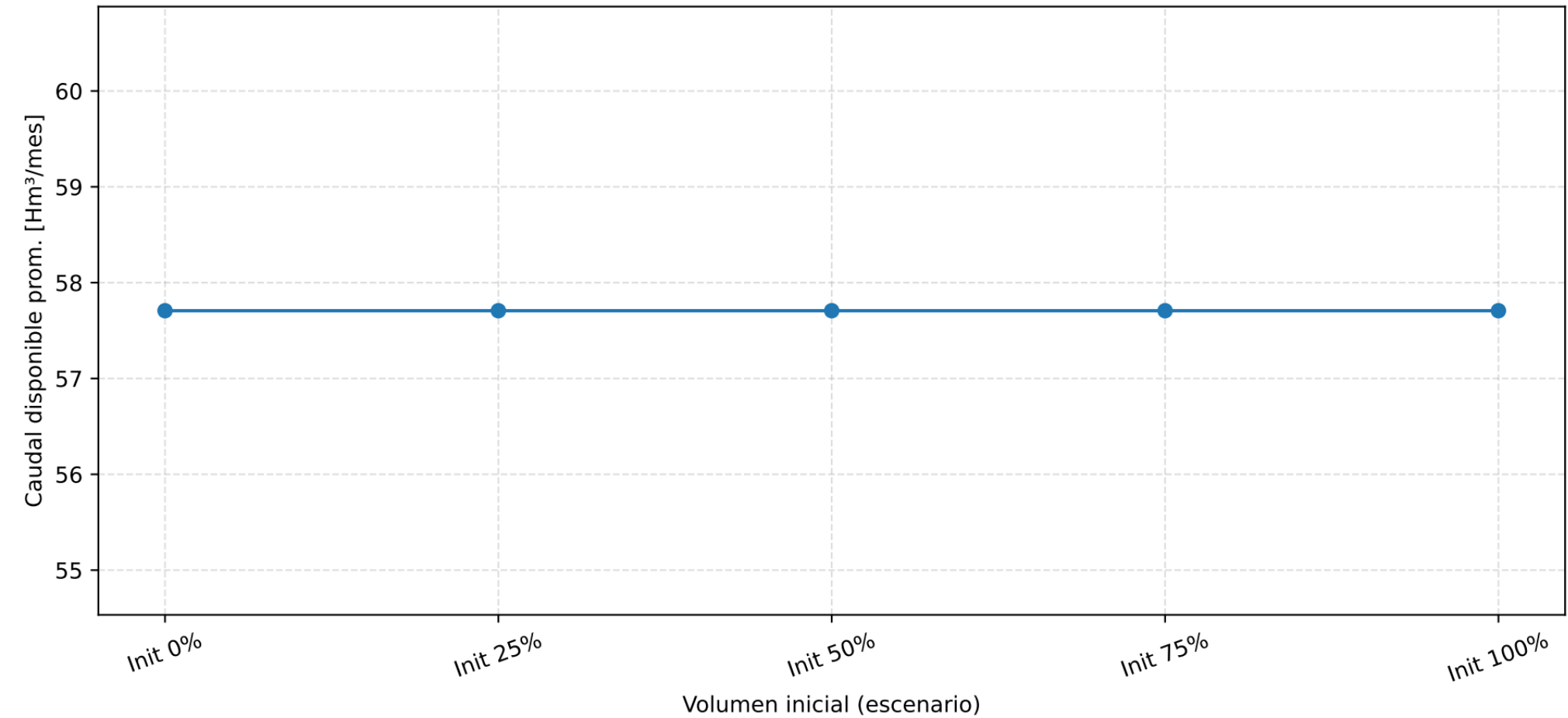
$1e-12 + 1.345183032e1$ Agua almacenada final [Hm³] — FE fijo = 0.90 — Periodo 10 años



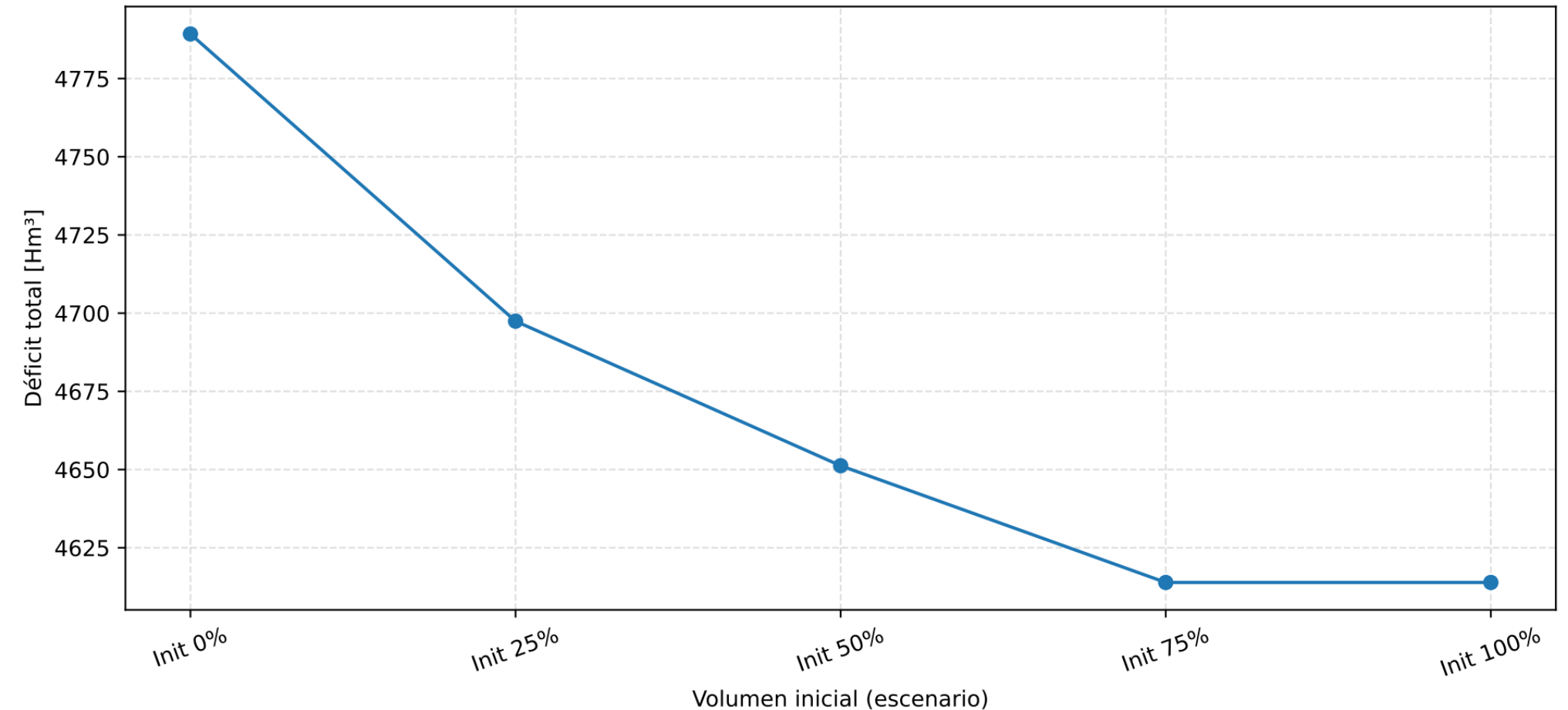
Volumen turbinado [Hm³] — FE fijo = 0.90 — Periodo 10 años



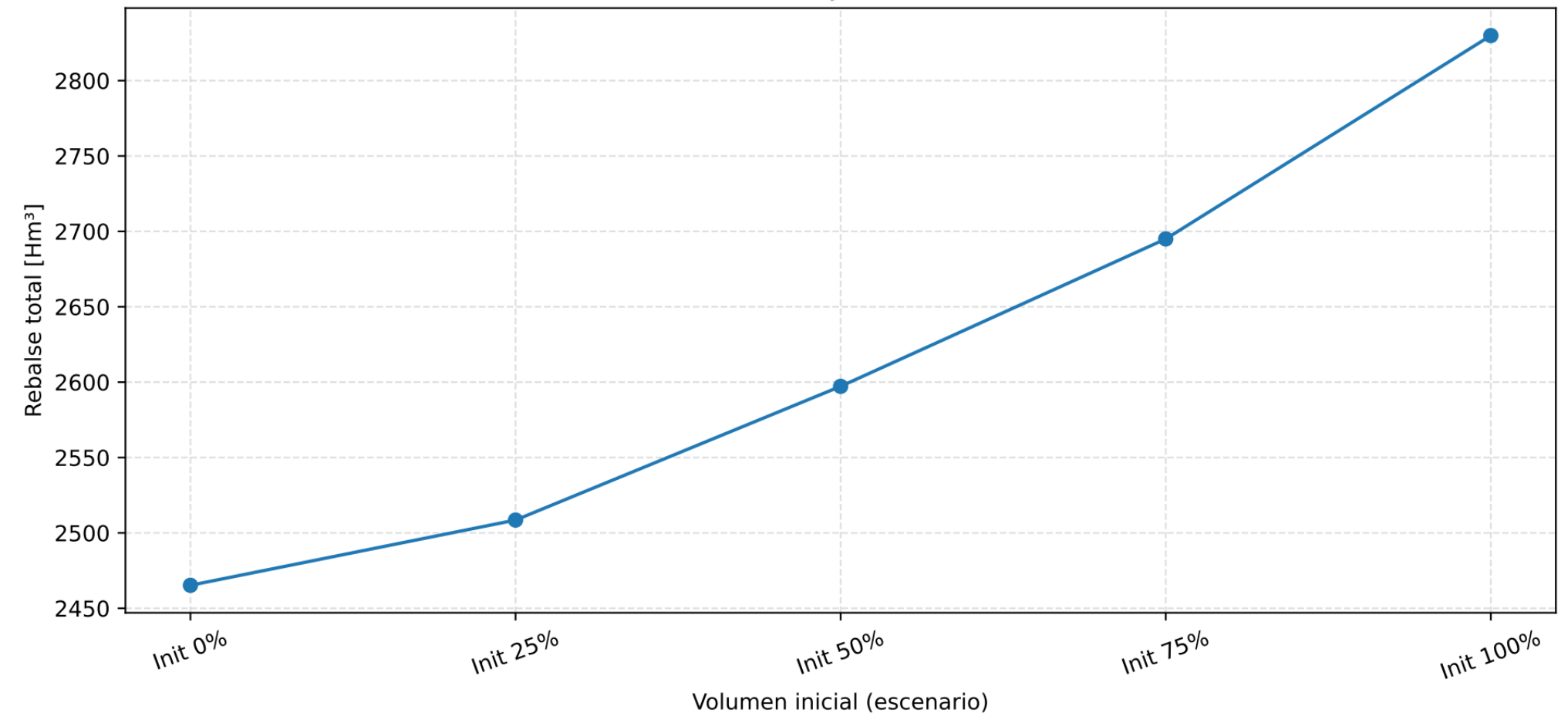
Caudal disponible prom. [Hm³/mes] — FE fijo = 0.90 — Periodo 10 años



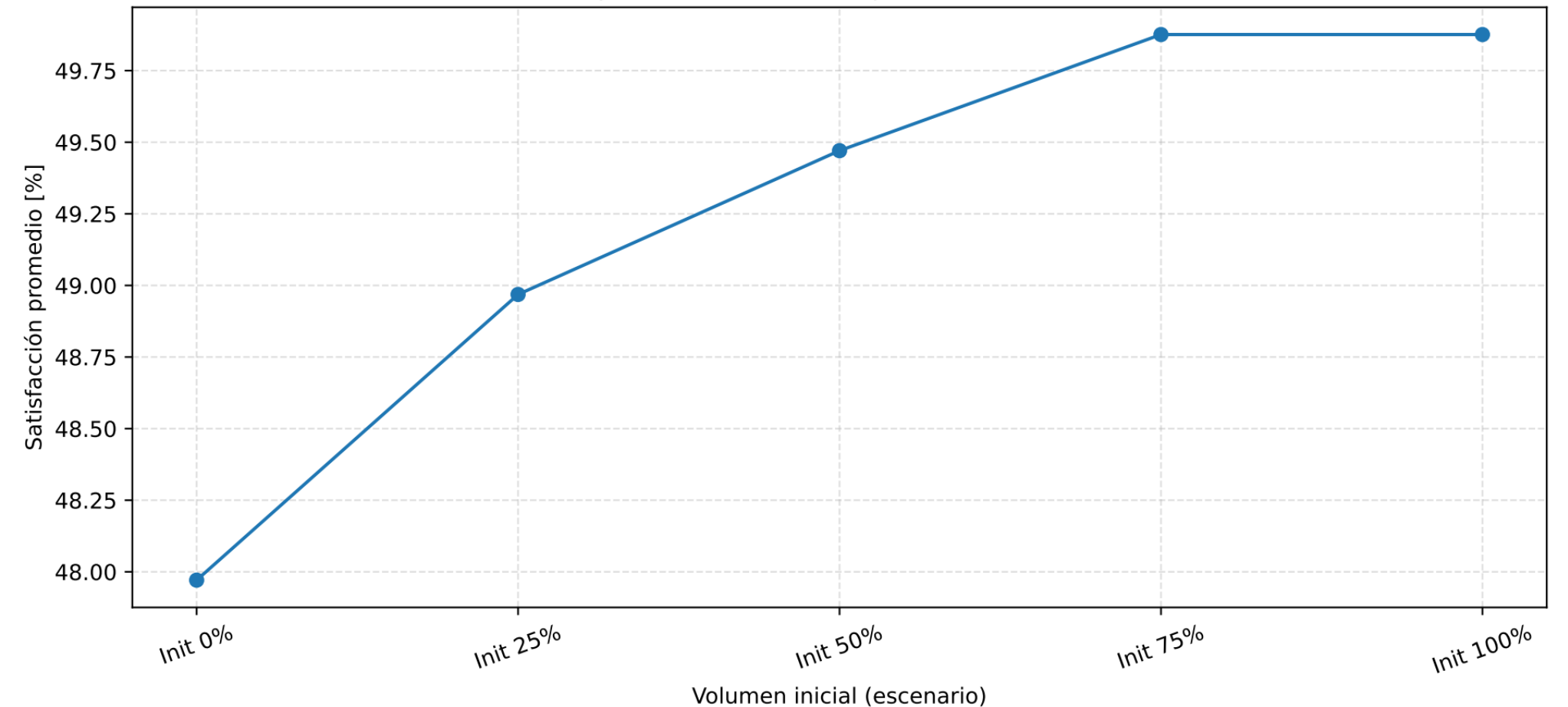
Déficit total [Hm³] — FE fijo = 1.00 — Periodo 10 años



Rebalance total [Hm³] — FE fijo = 1.00 — Periodo 10 años

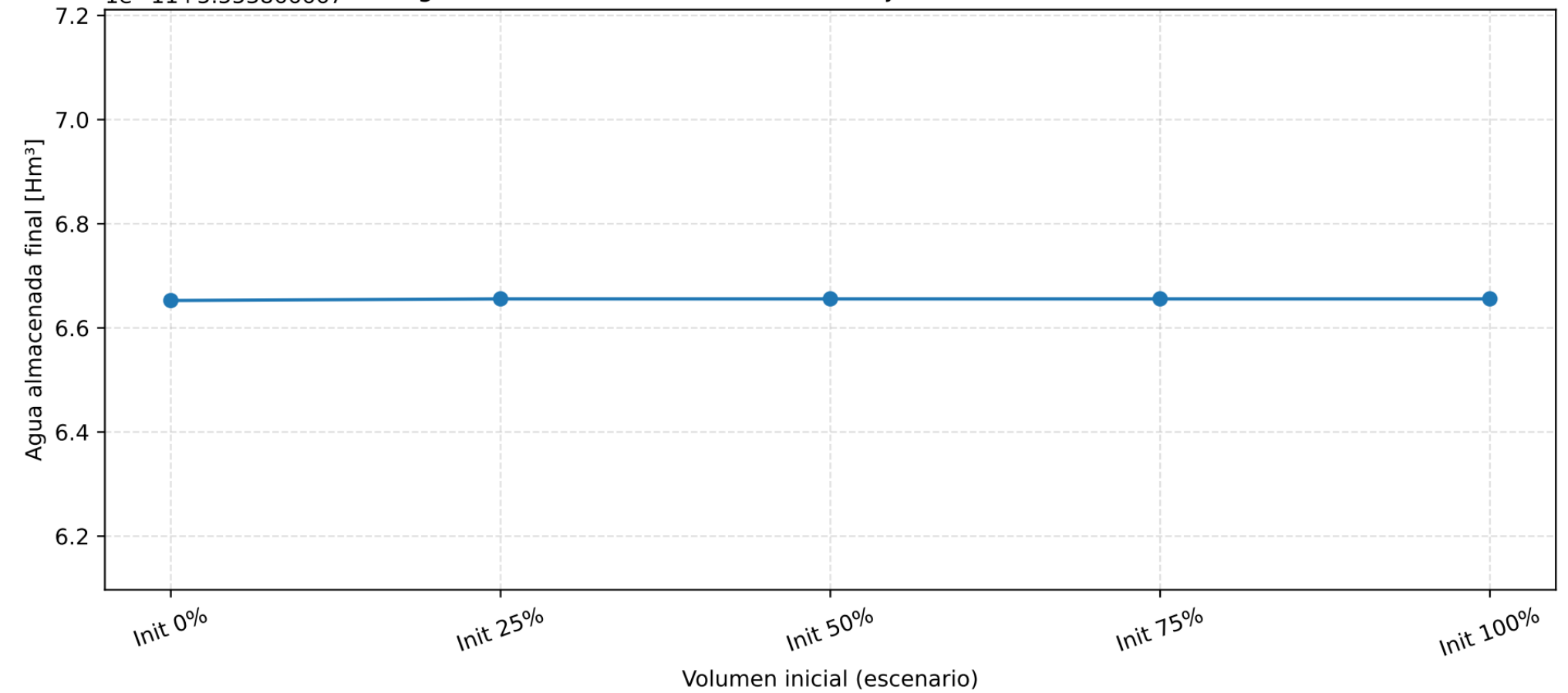


Satisfacción promedio [%] — FE fijo = 1.00 — Periodo 10 años

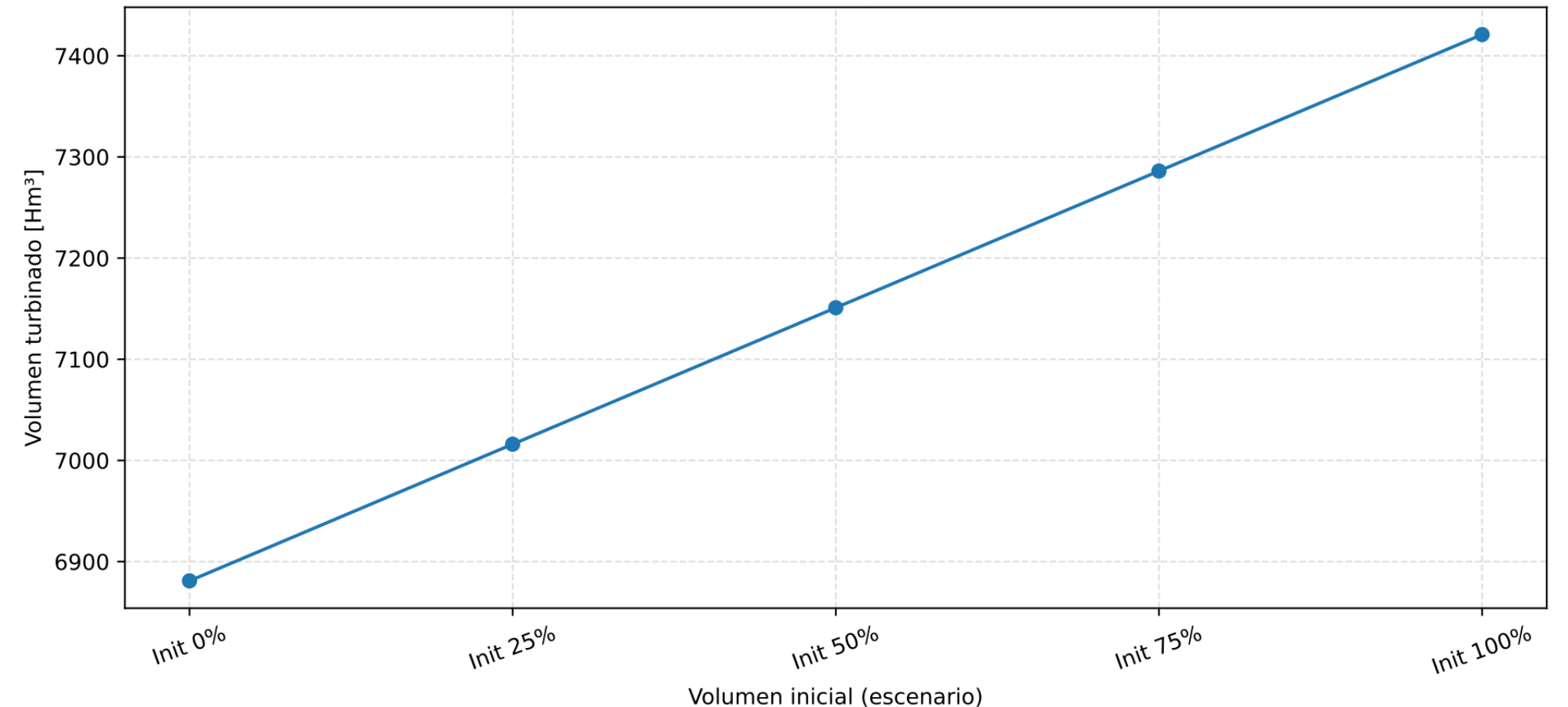


$1e-11+5.5538666667$

Agua almacenada final [Hm³] — FE fijo = 1.00 — Periodo 10 años



Volumen turbinado [Hm³] — FE fijo = 1.00 — Periodo 10 años



Caudal disponible prom. [Hm³/mes] — FE fijo = 1.00 — Periodo 10 años

