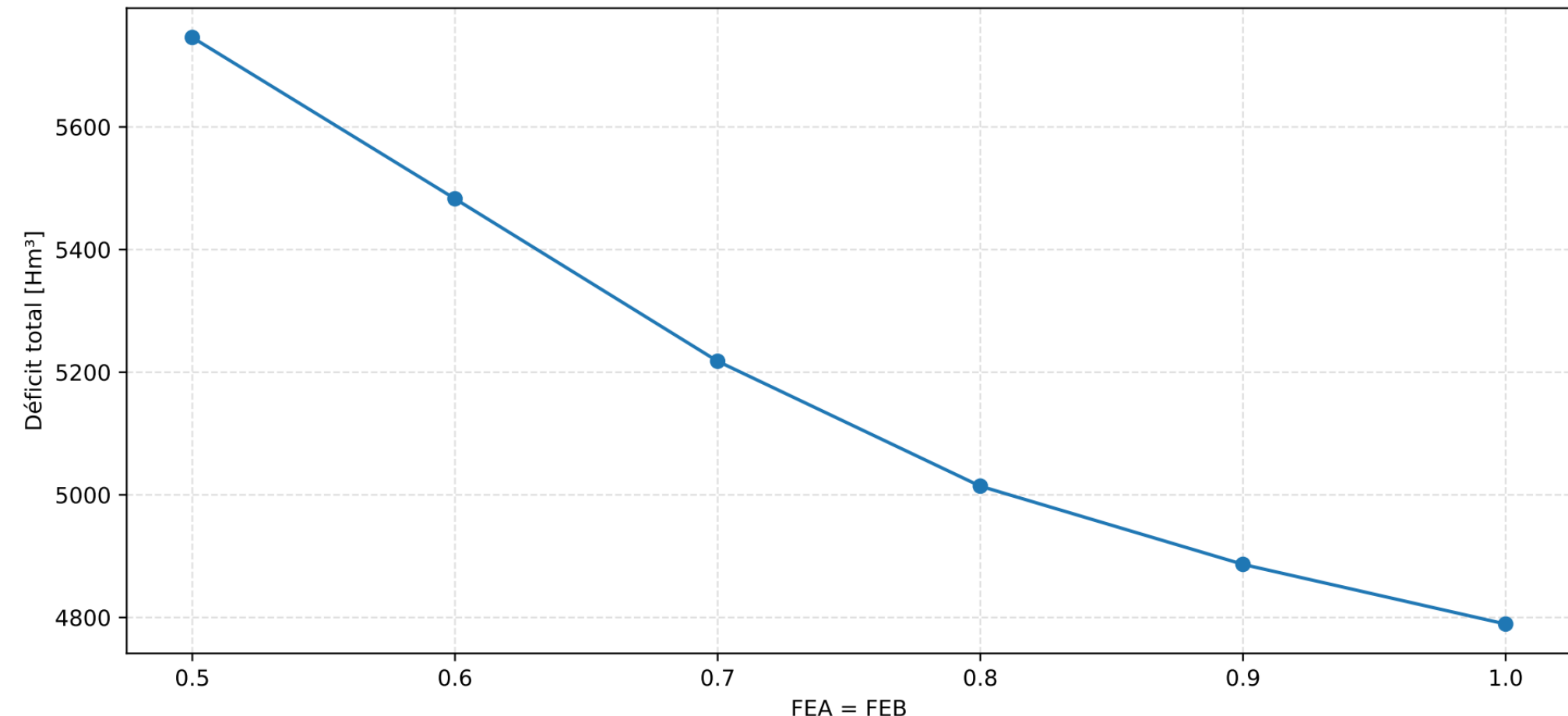
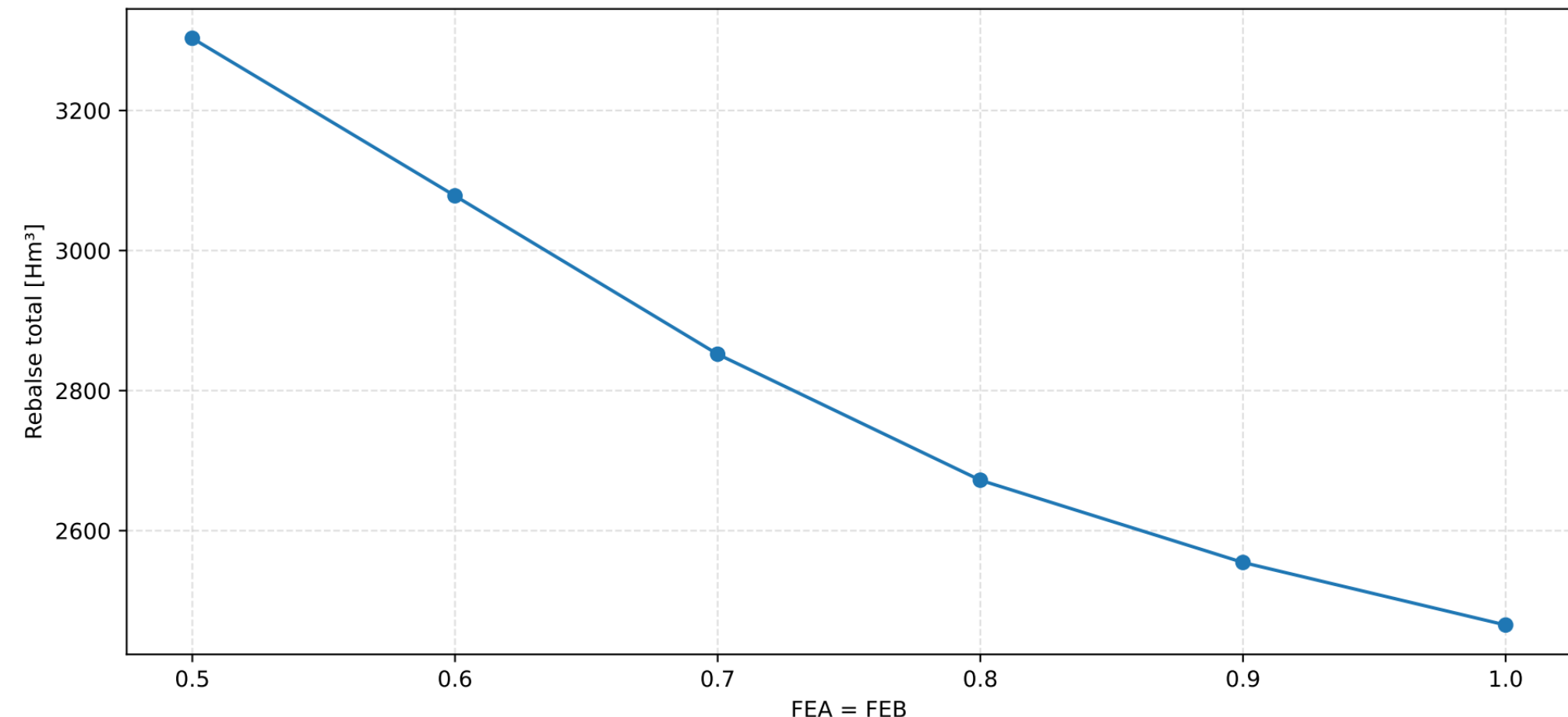


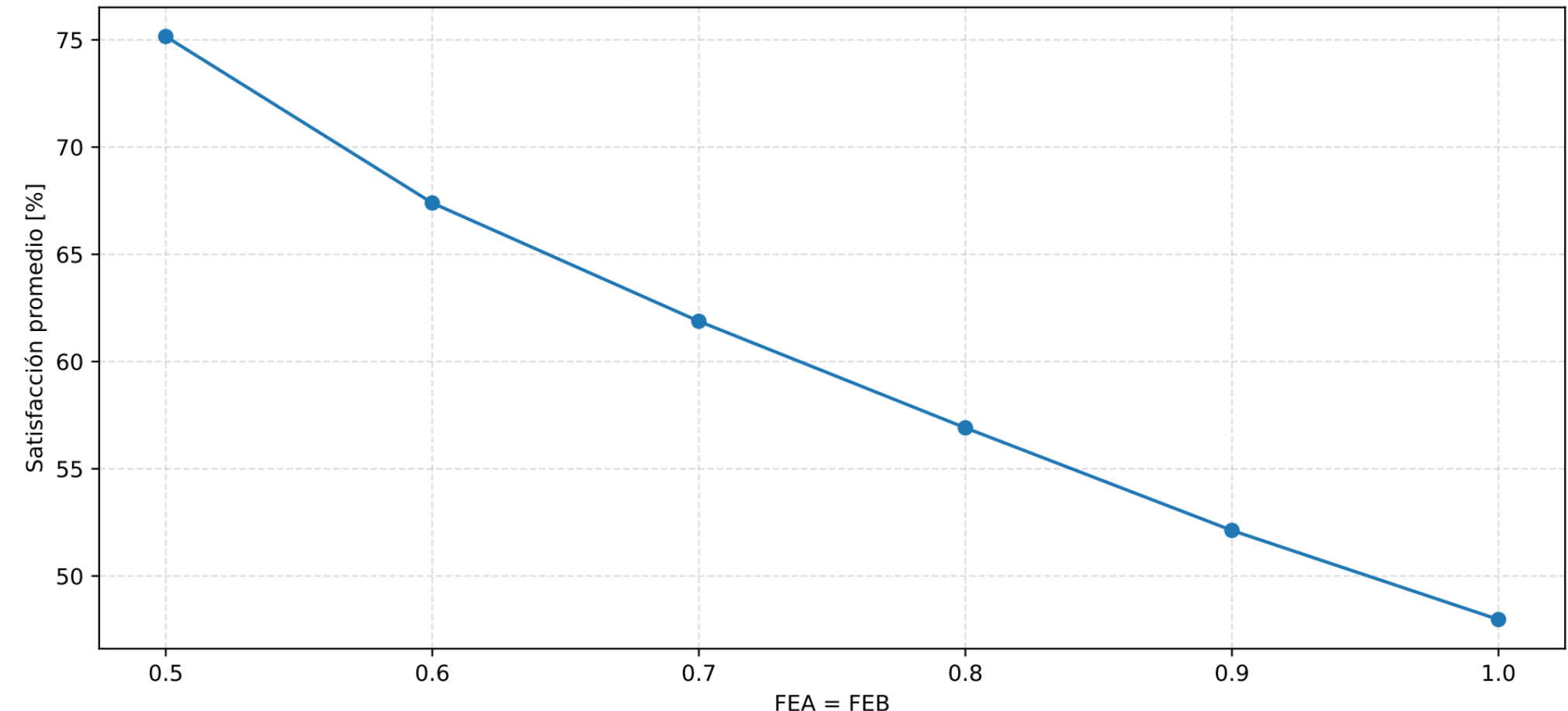
Déficit total [Hm³] — Init 0% — Periodo 10 años



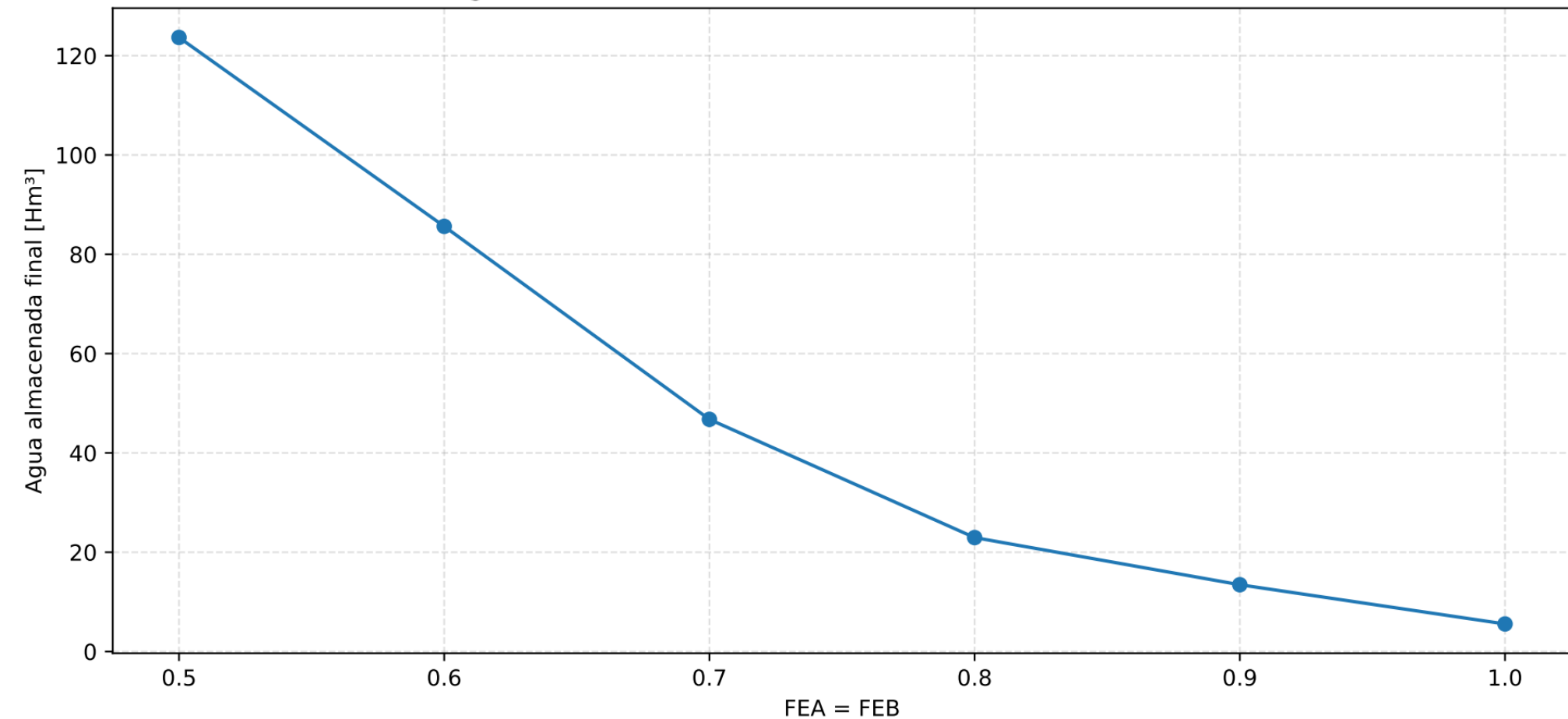
Rebalance total [Hm³] — Init 0% — Periodo 10 años



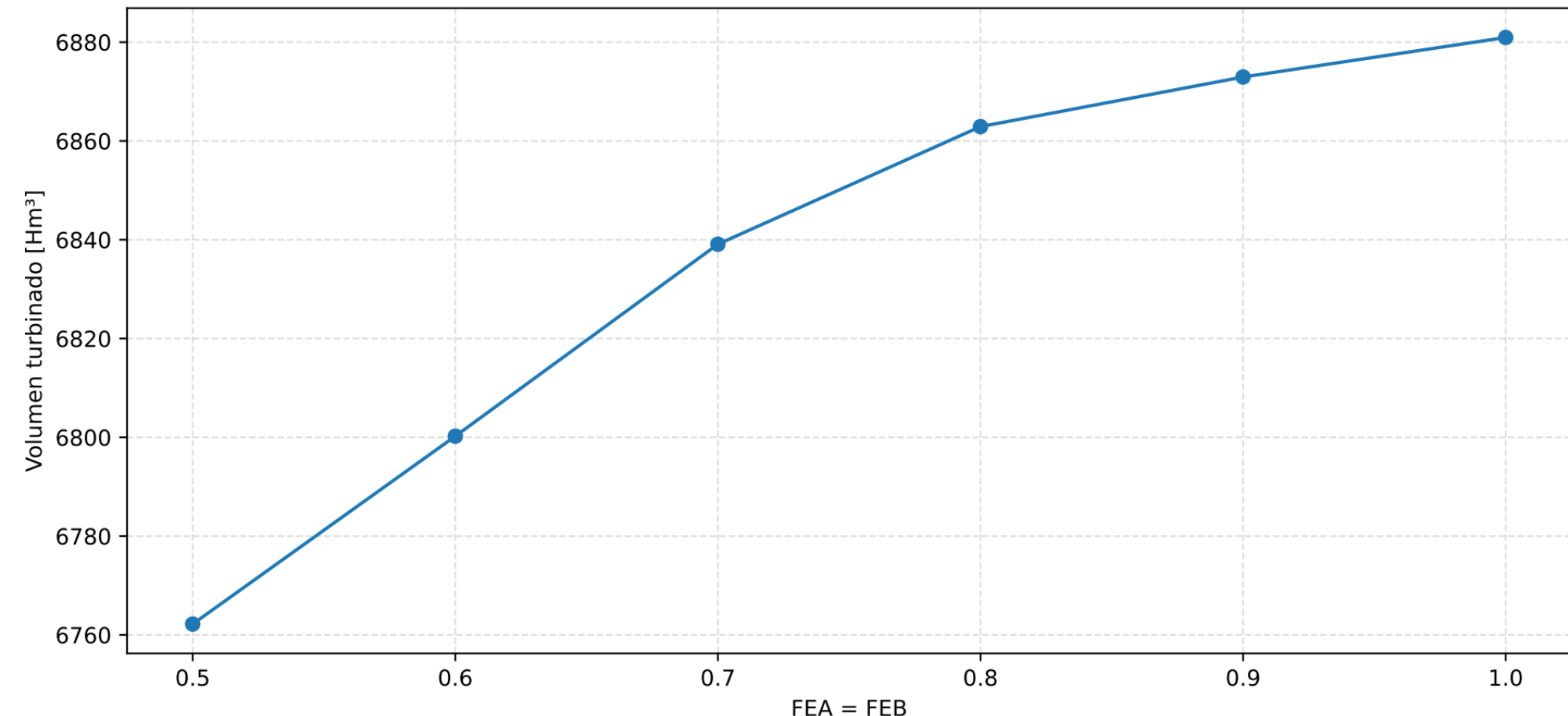
Satisfacción promedio [%] — Init 0% — Periodo 10 años



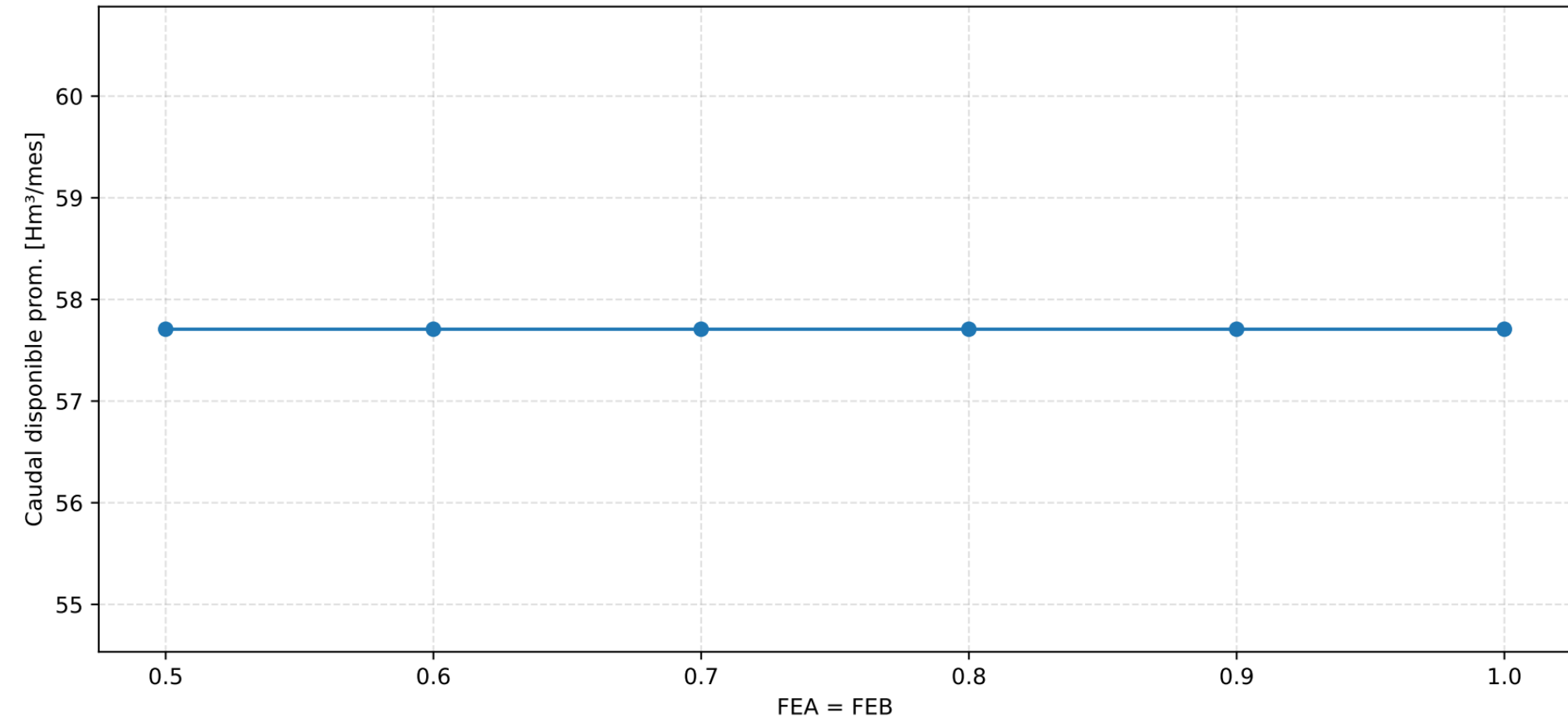
Agua almacenada final [Hm³] — Init 0% — Periodo 10 años



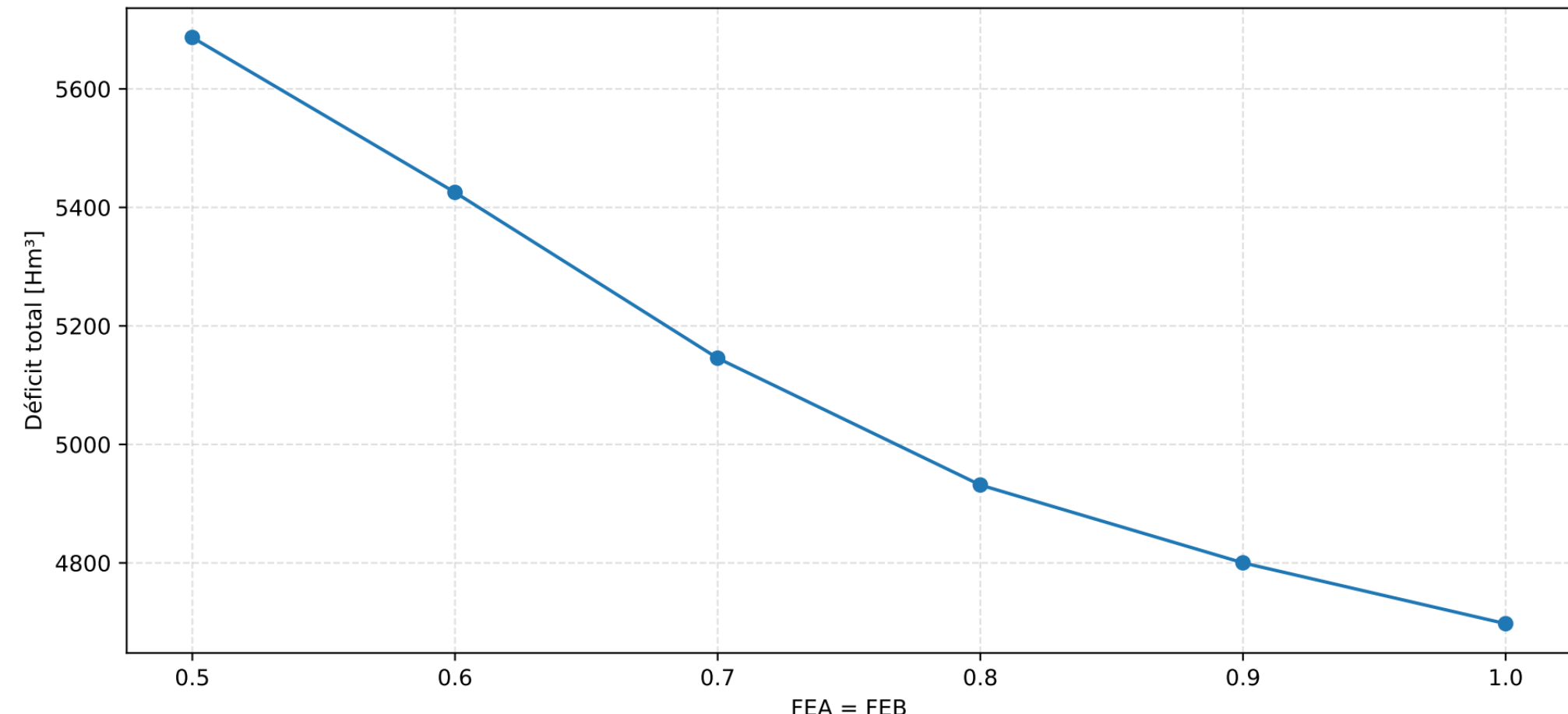
Volumen turbinado [Hm³] — Init 0% — Periodo 10 años



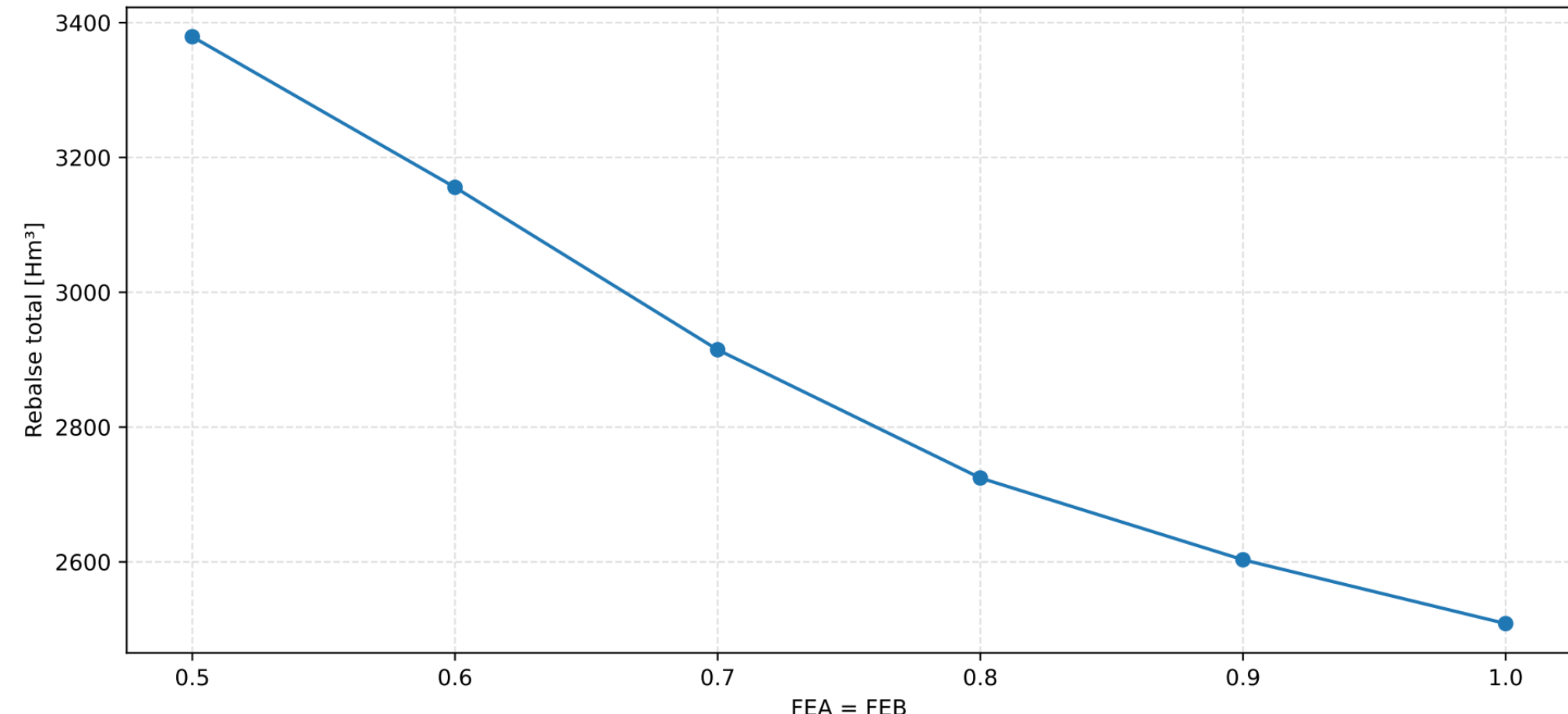
Caudal disponible prom. [Hm³/mes] — Init 0% — Periodo 10 años



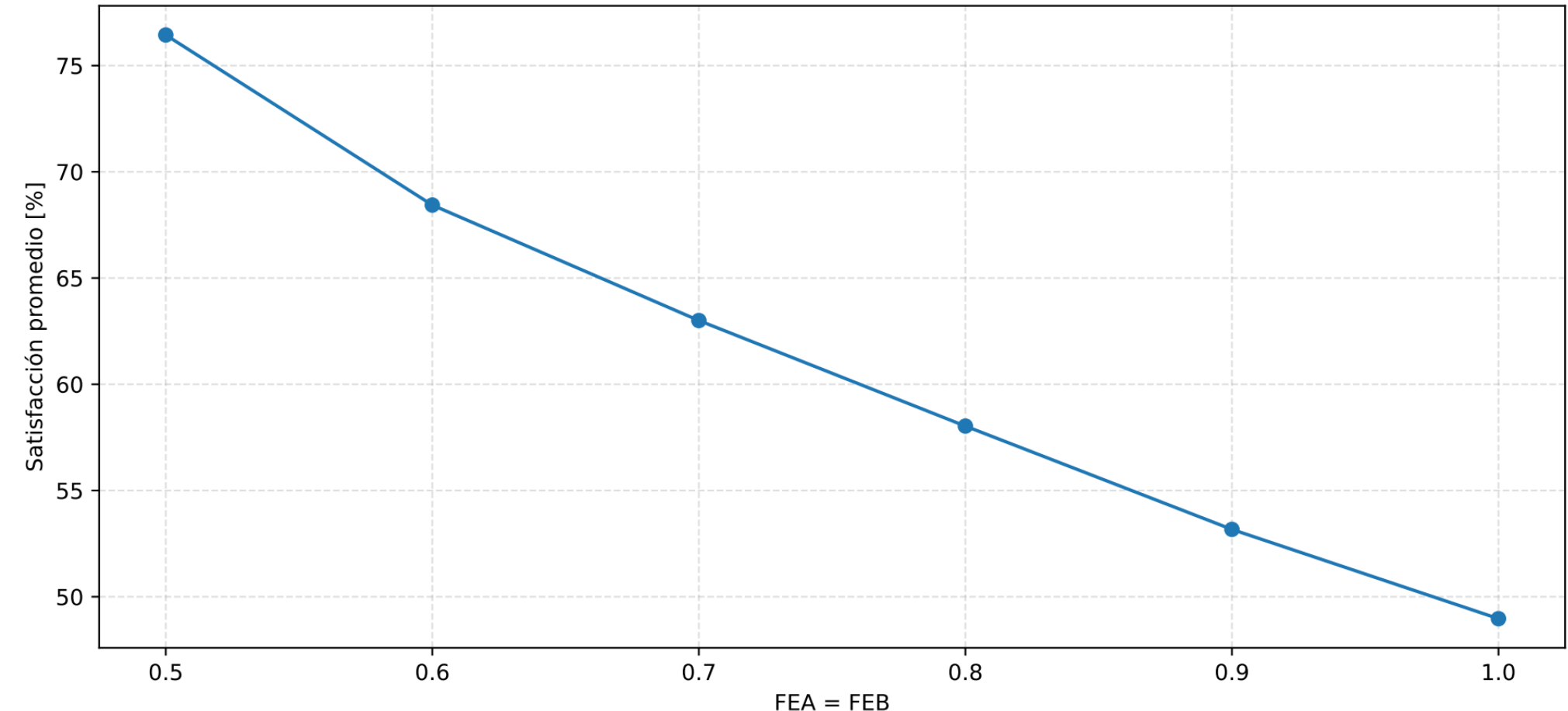
Déficit total [Hm³] — Init 25% — Periodo 10 años



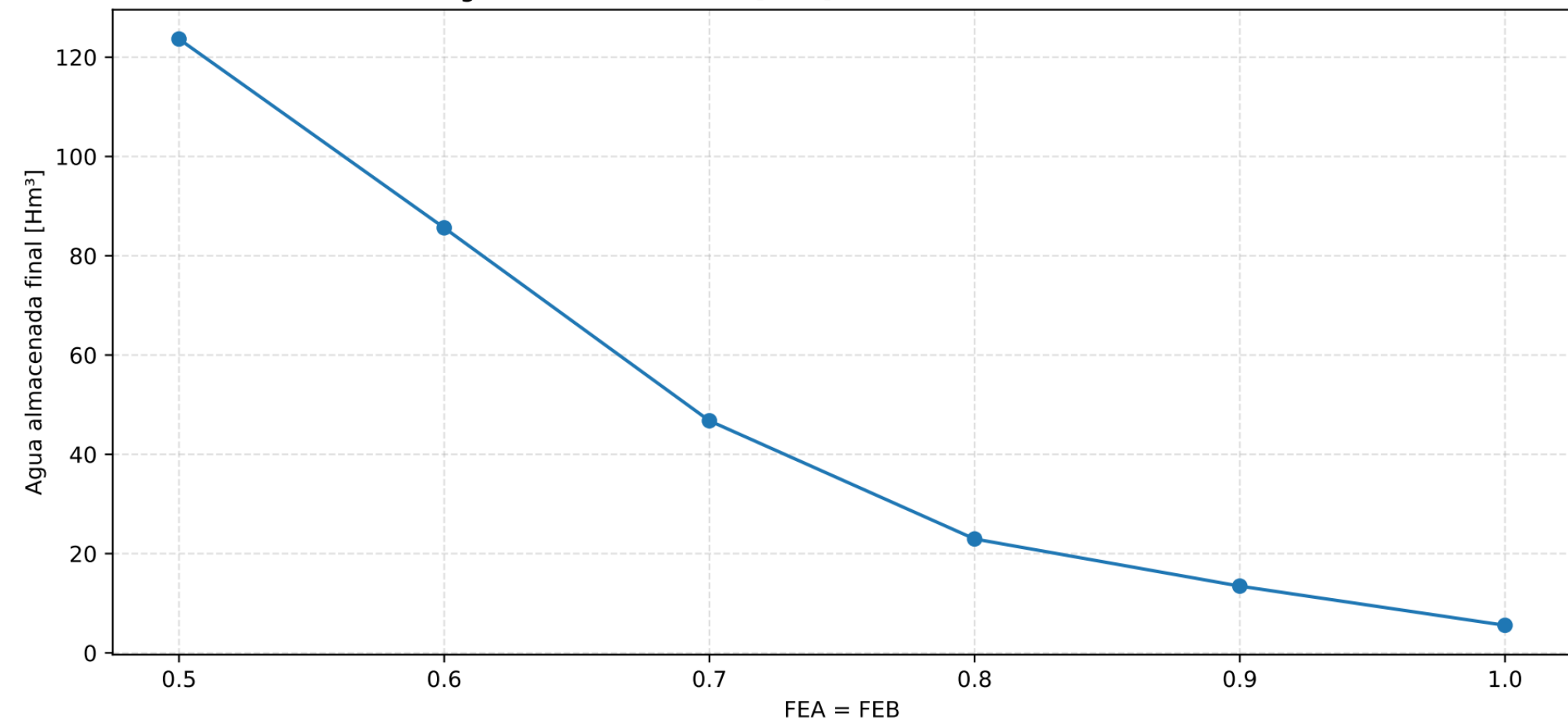
Rebalance total [Hm³] — Init 25% — Periodo 10 años



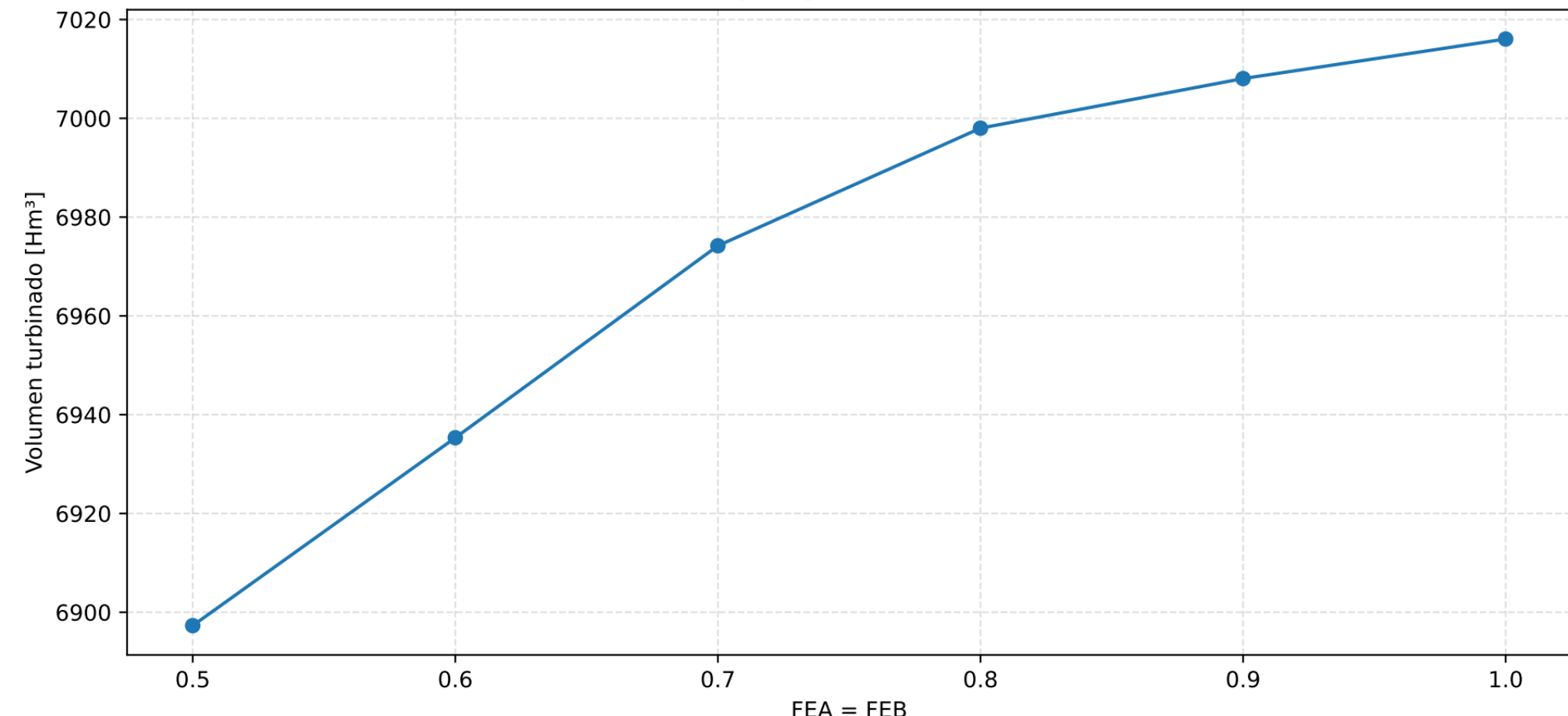
Satisfacción promedio [%] — Init 25% — Periodo 10 años



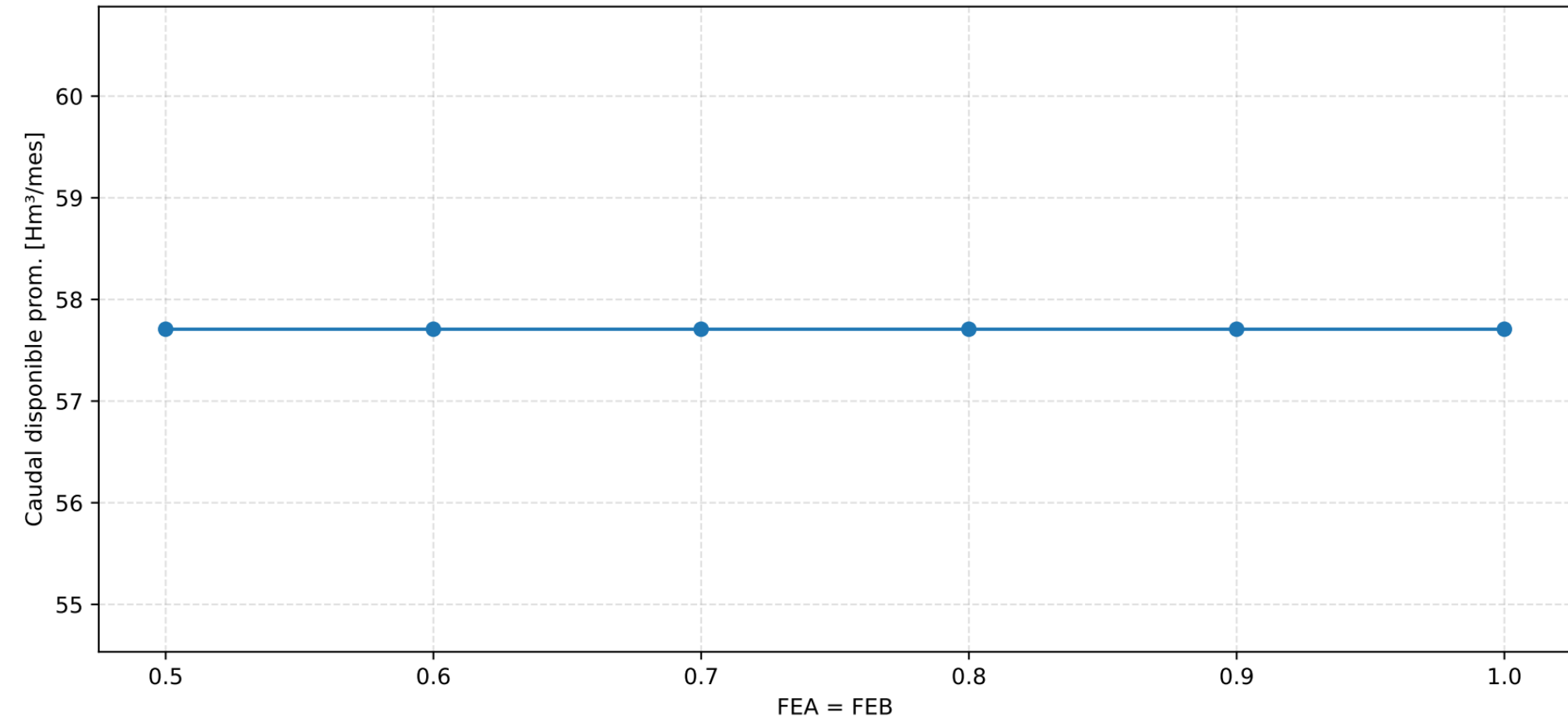
Agua almacenada final [Hm³] — Init 25% — Periodo 10 años



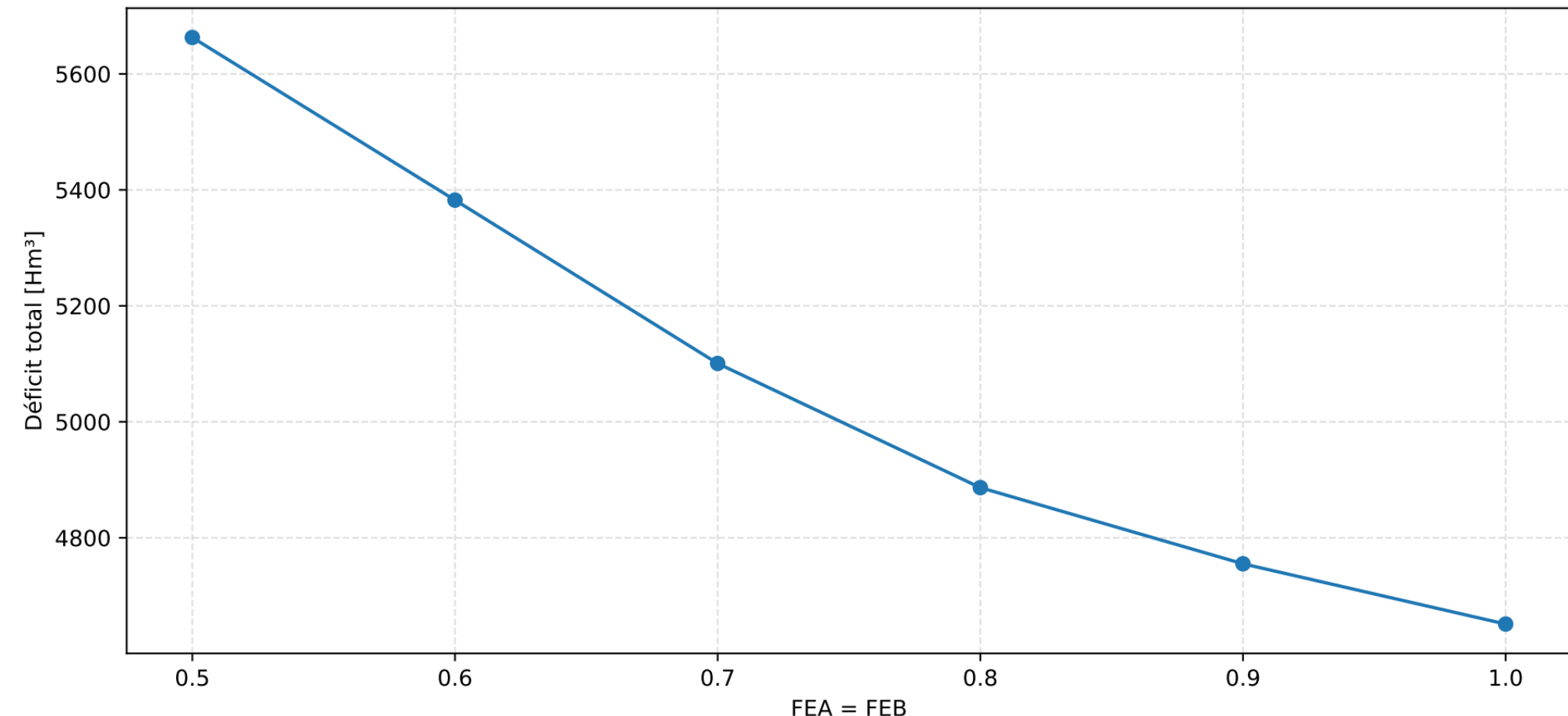
Volumen turbinado [Hm³] — Init 25% — Periodo 10 años



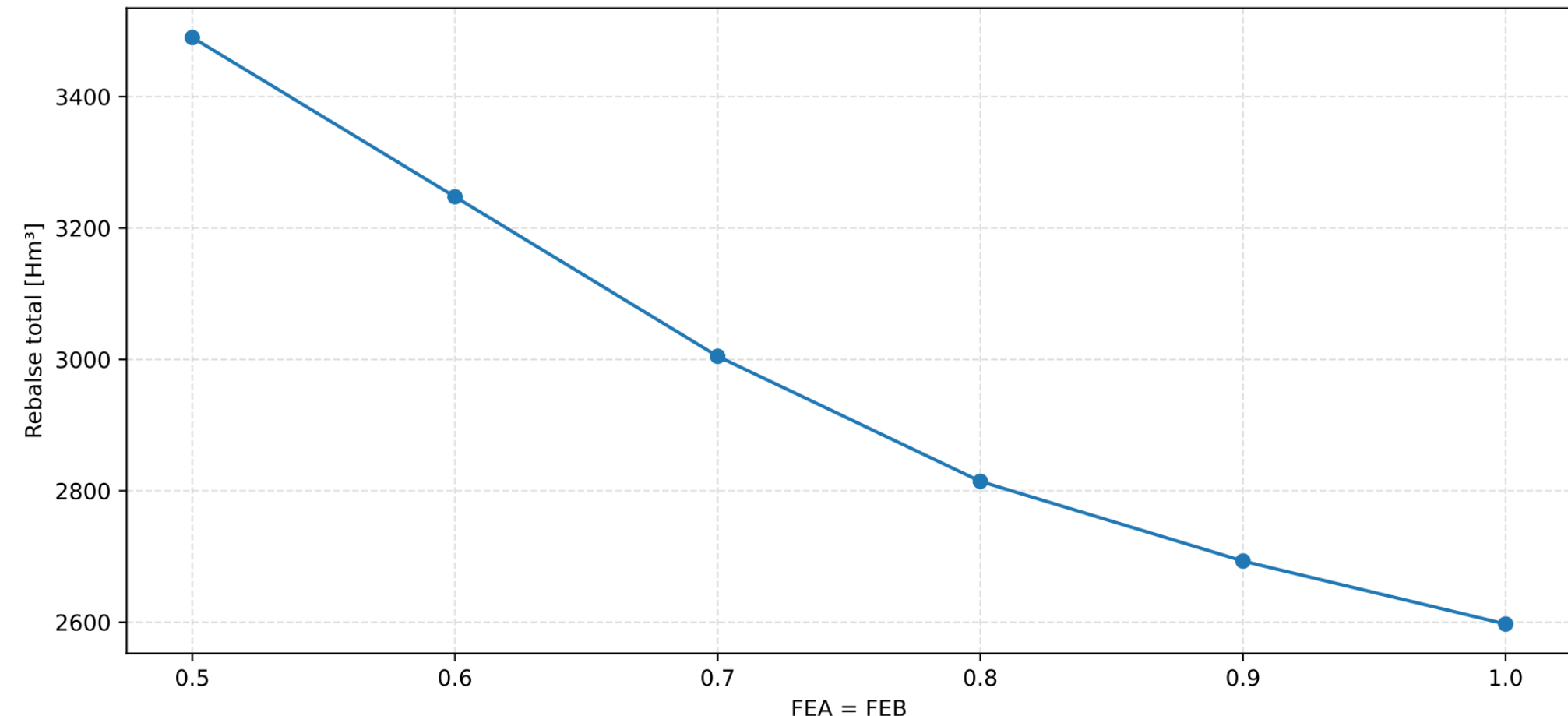
Caudal disponible prom. [Hm³/mes] — Init 25% — Periodo 10 años



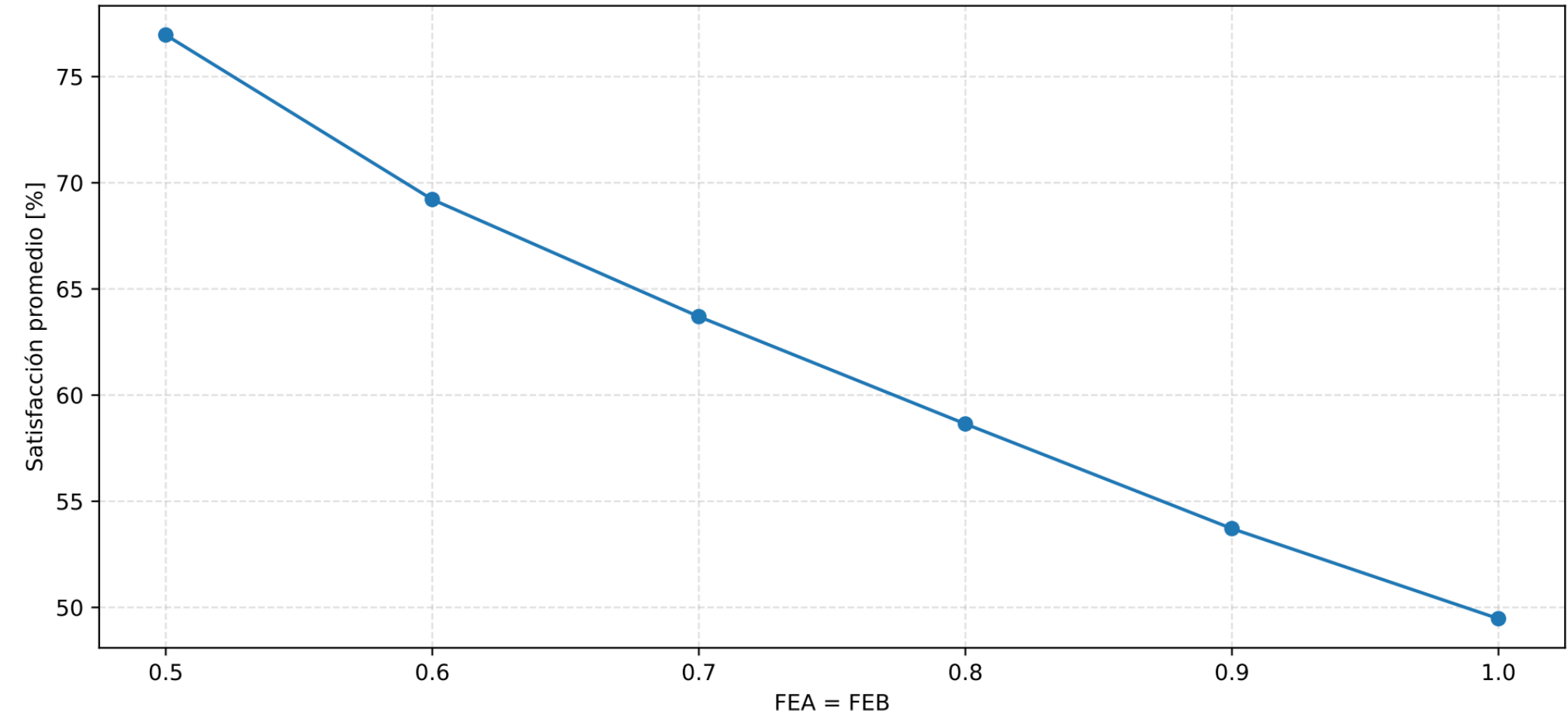
Déficit total [Hm³] — Init 50% — Periodo 10 años



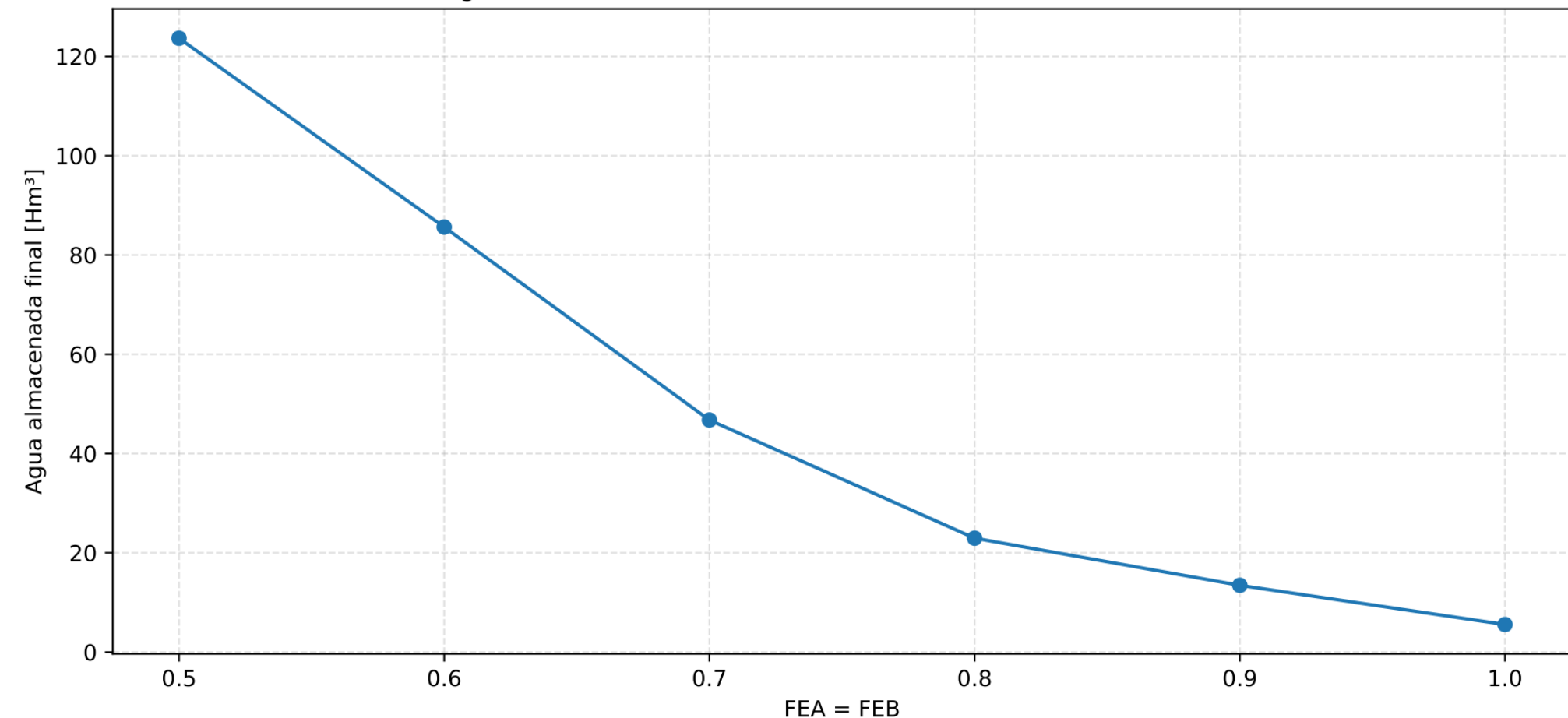
Rebalance total [Hm³] — Init 50% — Periodo 10 años



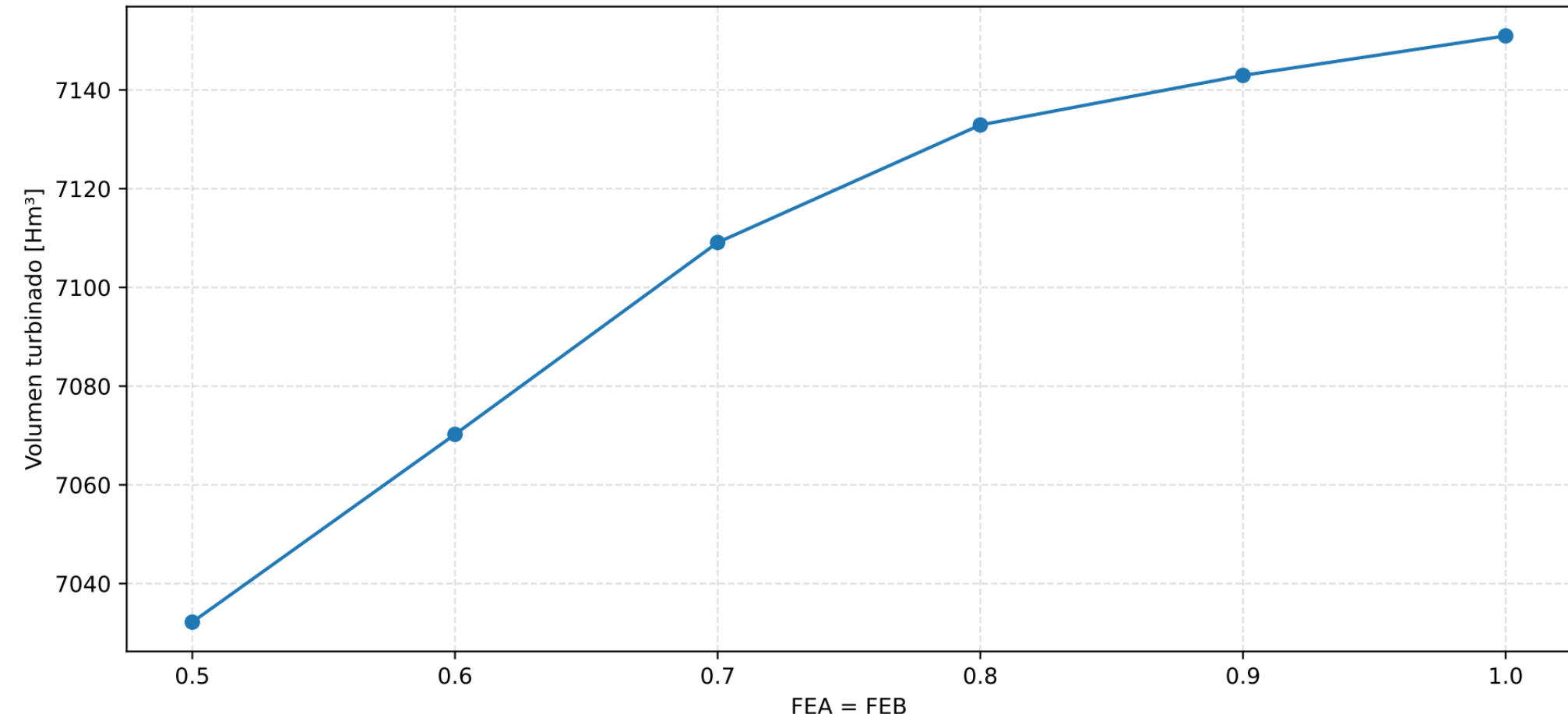
Satisfacción promedio [%] — Init 50% — Periodo 10 años



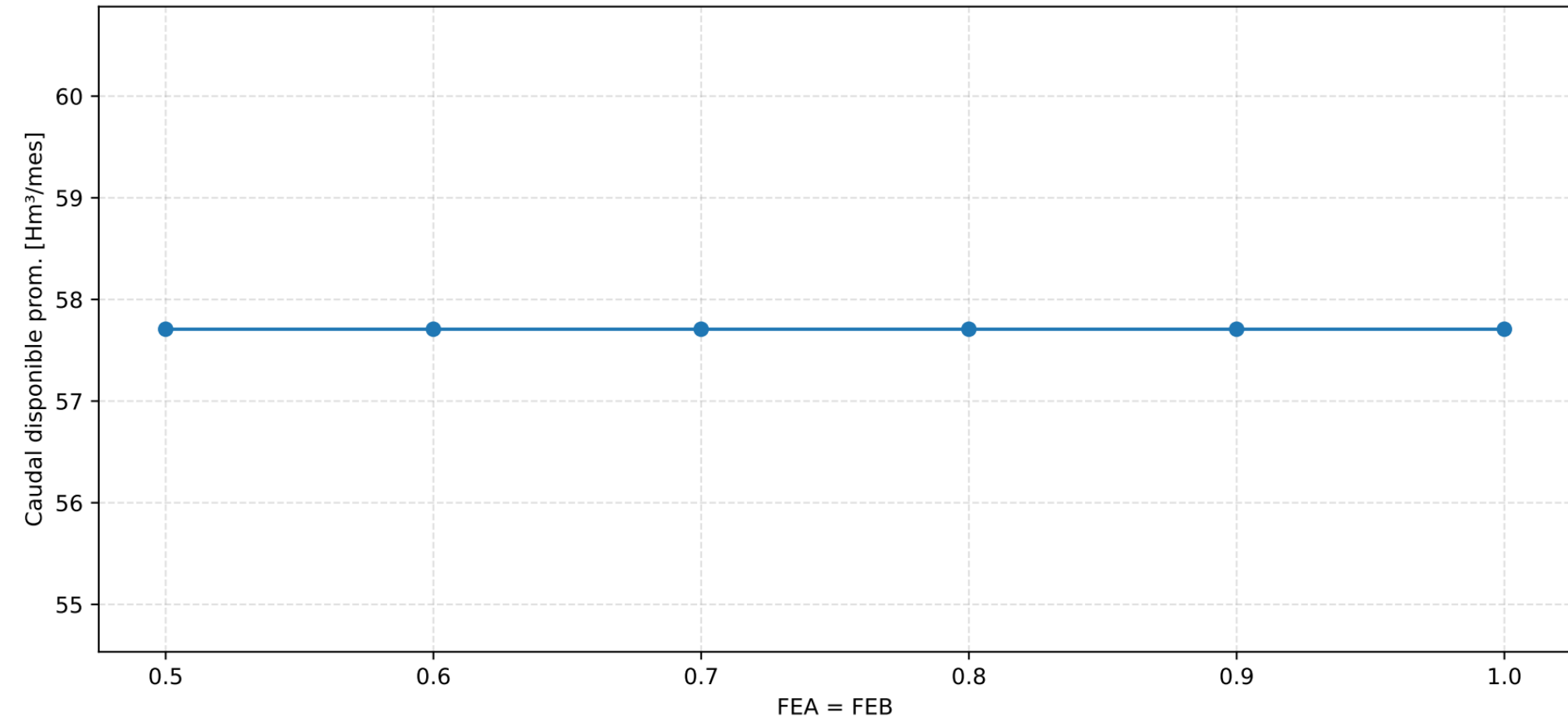
Agua almacenada final [Hm³] — Init 50% — Periodo 10 años



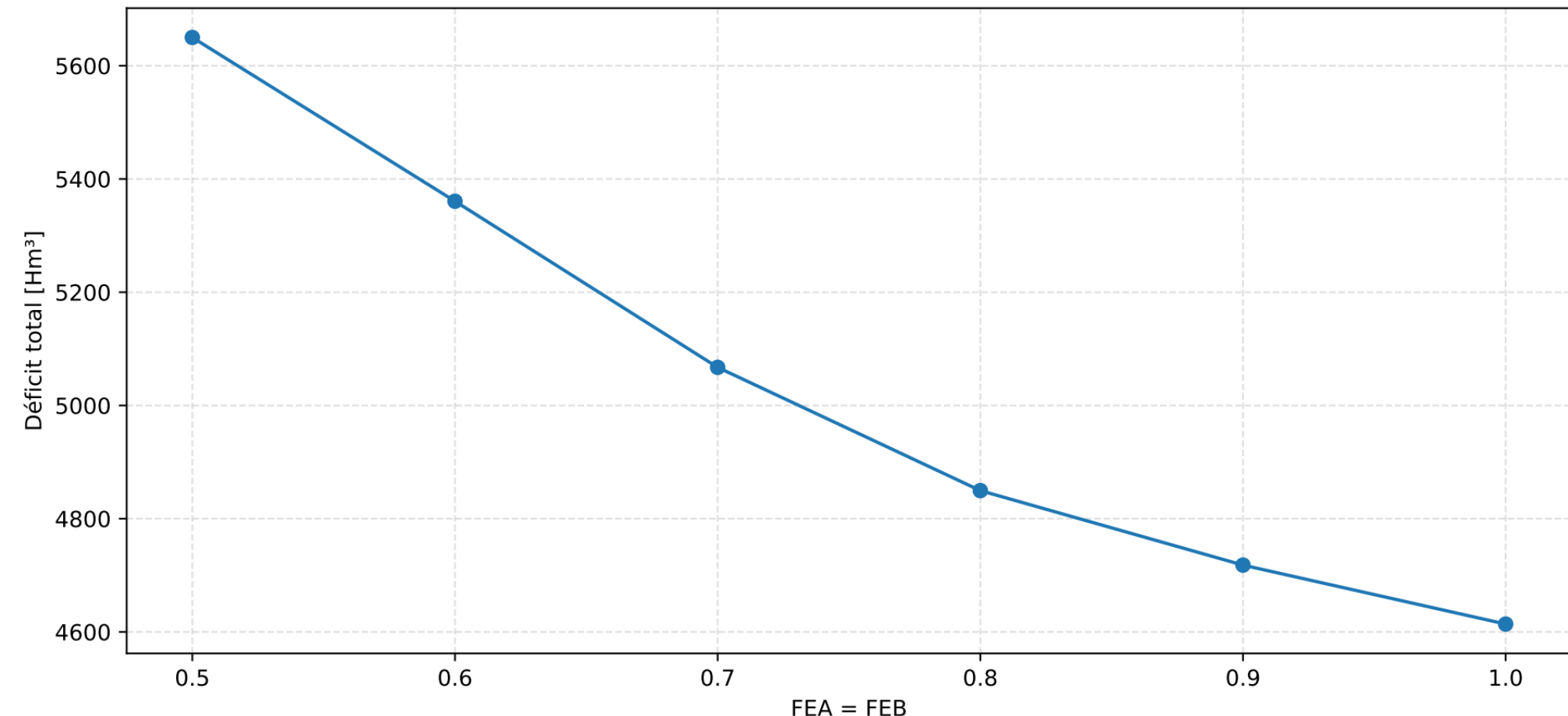
Volumen turbinado [Hm³] — Init 50% — Periodo 10 años



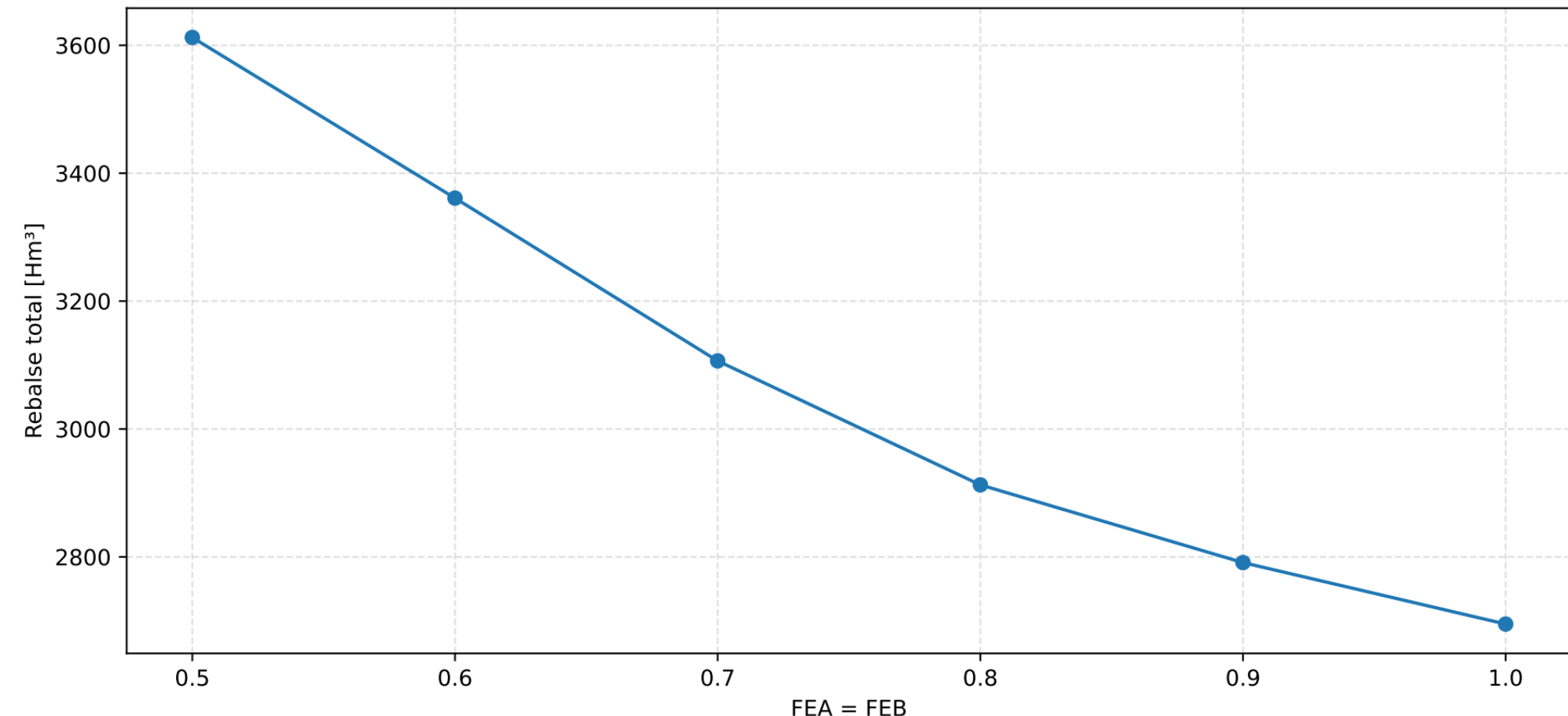
Caudal disponible prom. [Hm³/mes] — Init 50% — Periodo 10 años



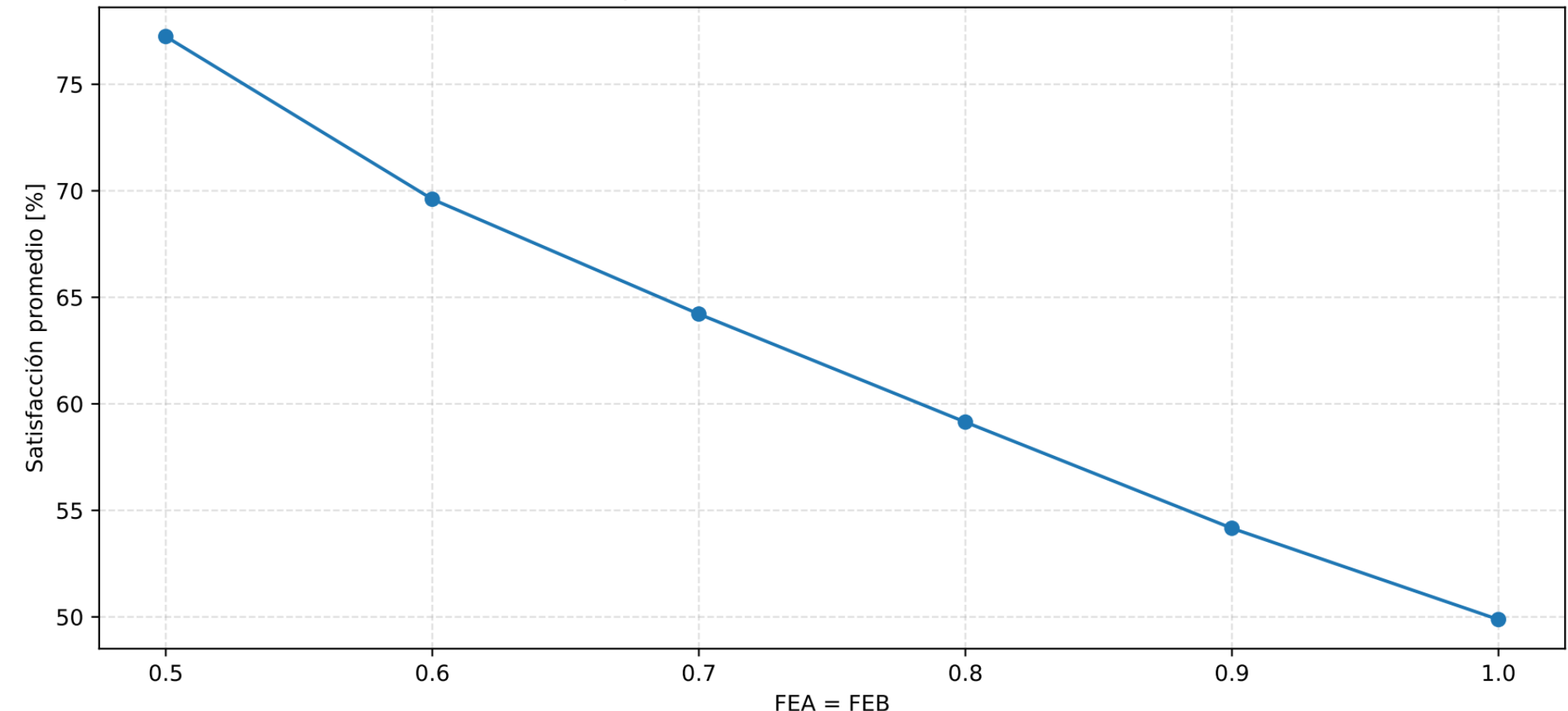
Déficit total [Hm³] — Init 75% — Periodo 10 años



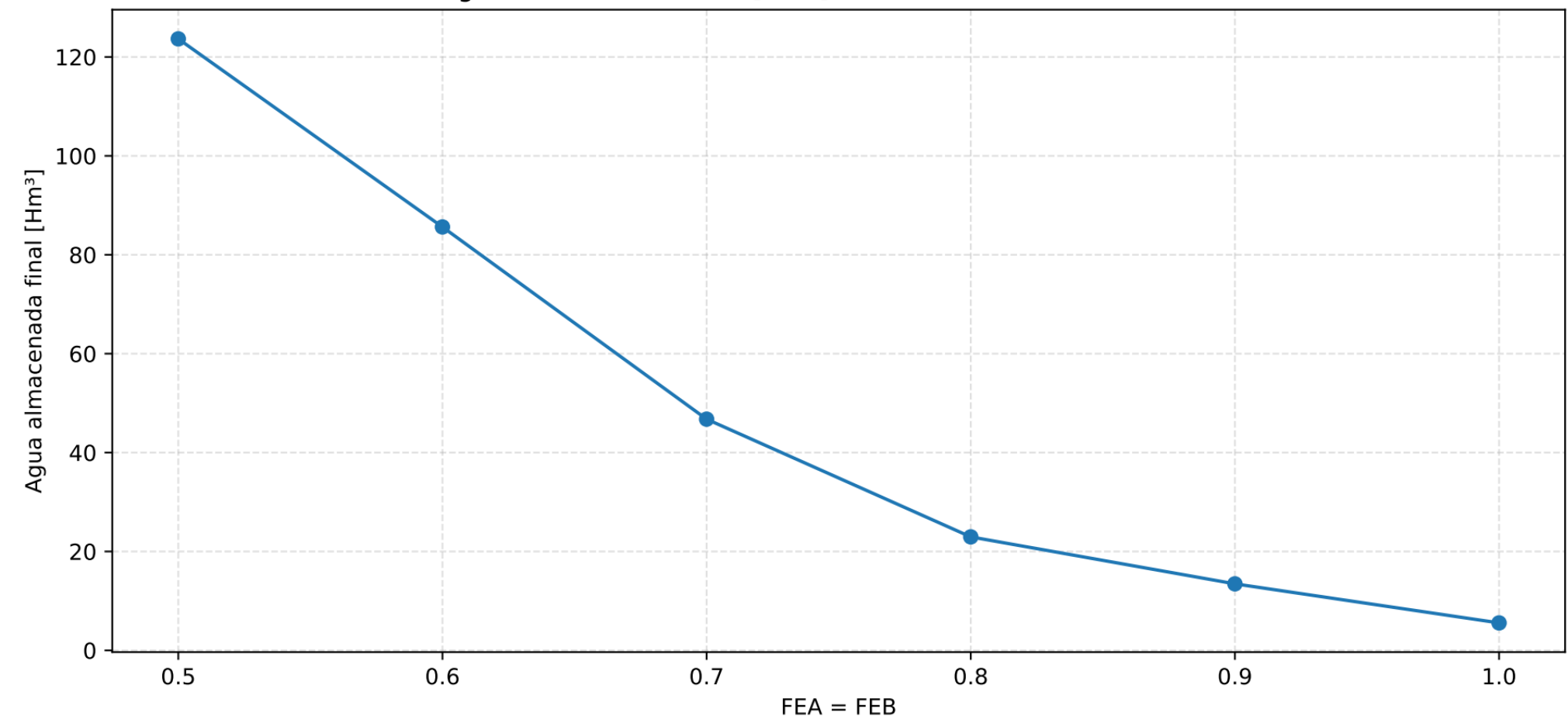
Rebalance total [Hm³] — Init 75% — Periodo 10 años



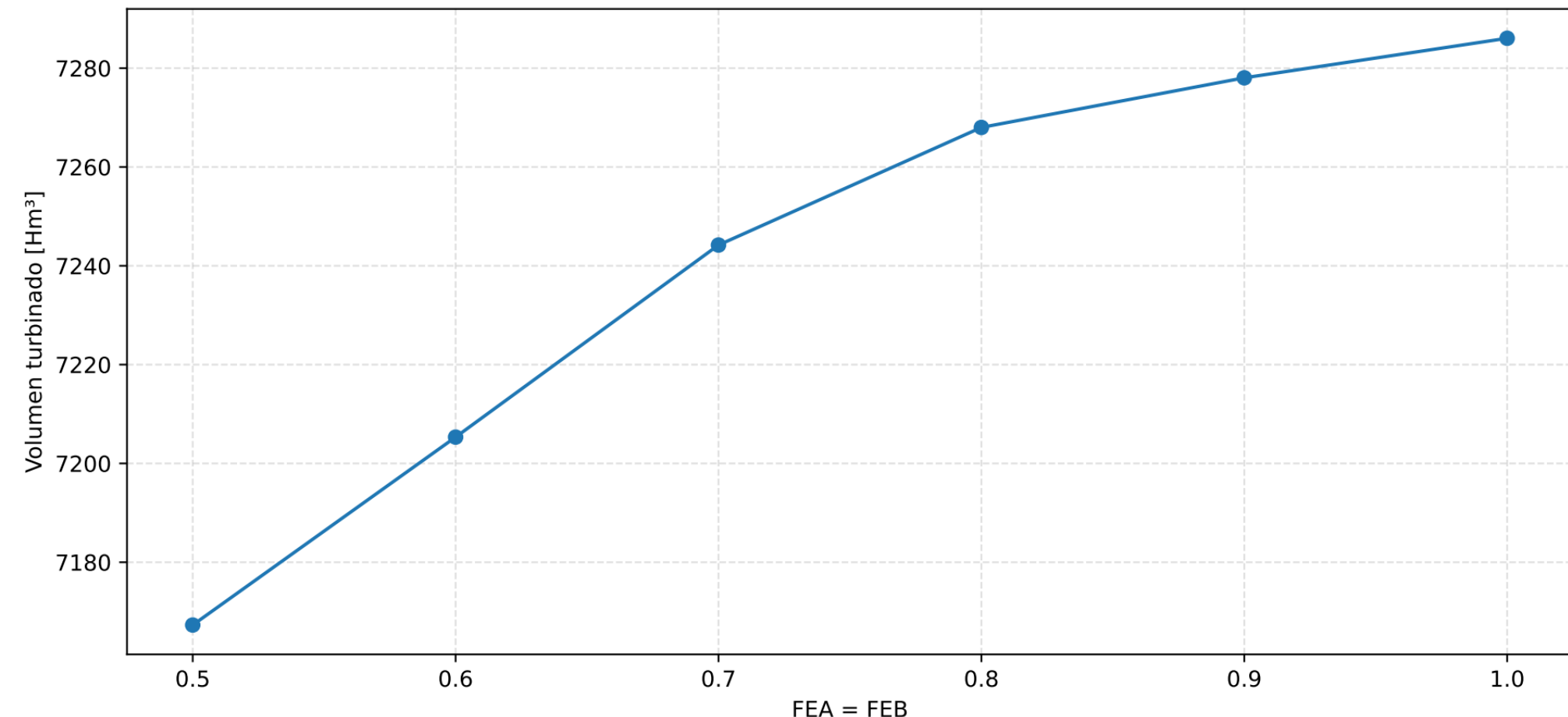
Satisfacción promedio [%] — Init 75% — Periodo 10 años



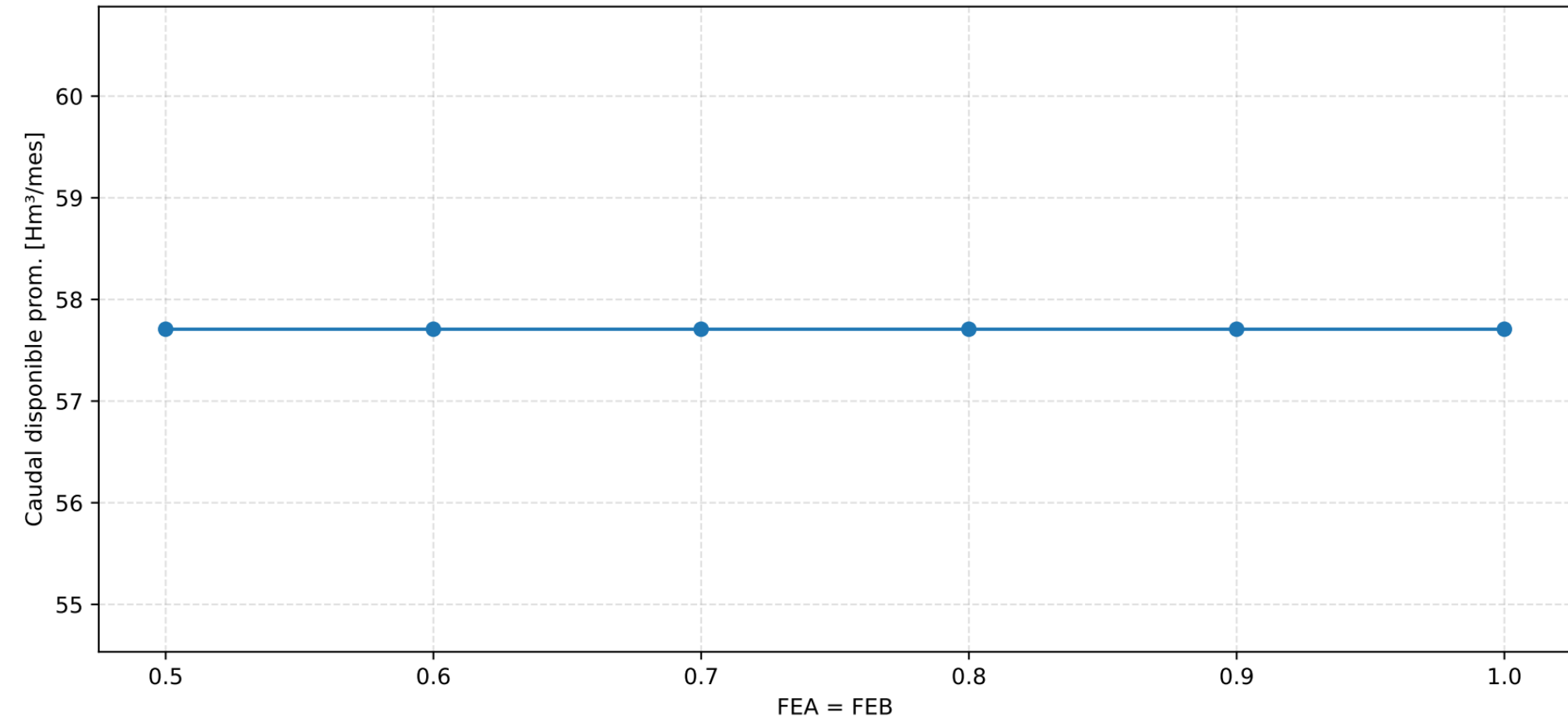
Agua almacenada final [Hm³] — Init 75% — Periodo 10 años



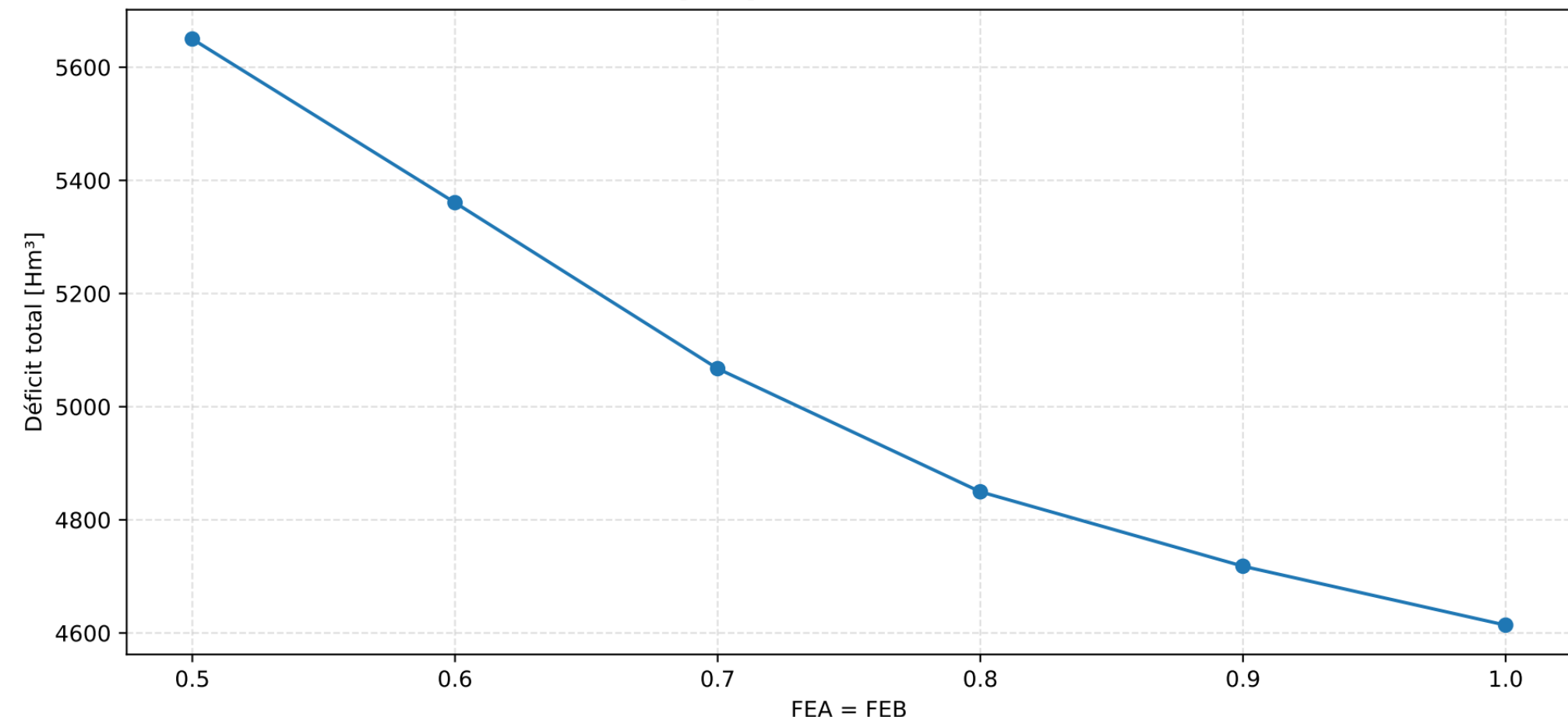
Volumen turbinado [Hm³] — Init 75% — Periodo 10 años



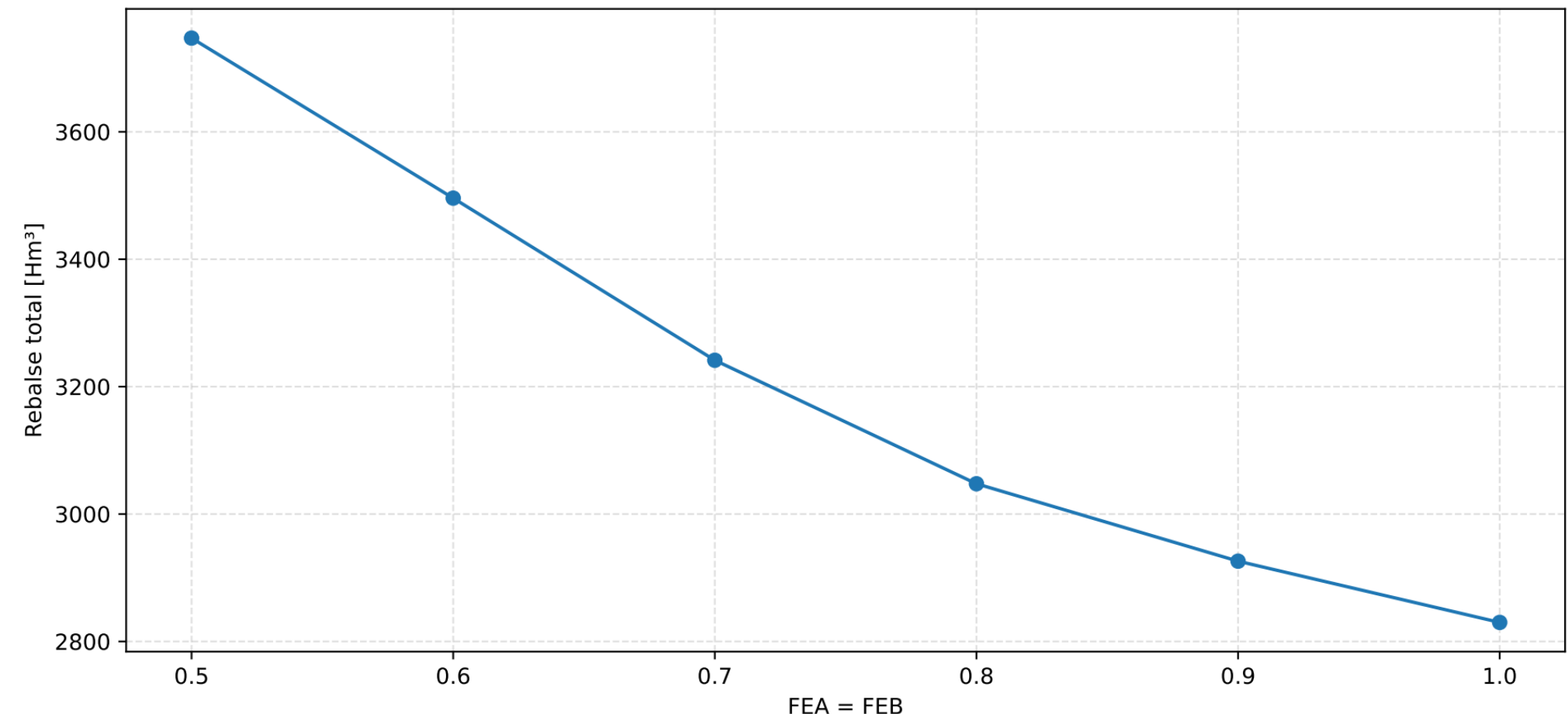
Caudal disponible prom. [Hm³/mes] — Init 75% — Periodo 10 años



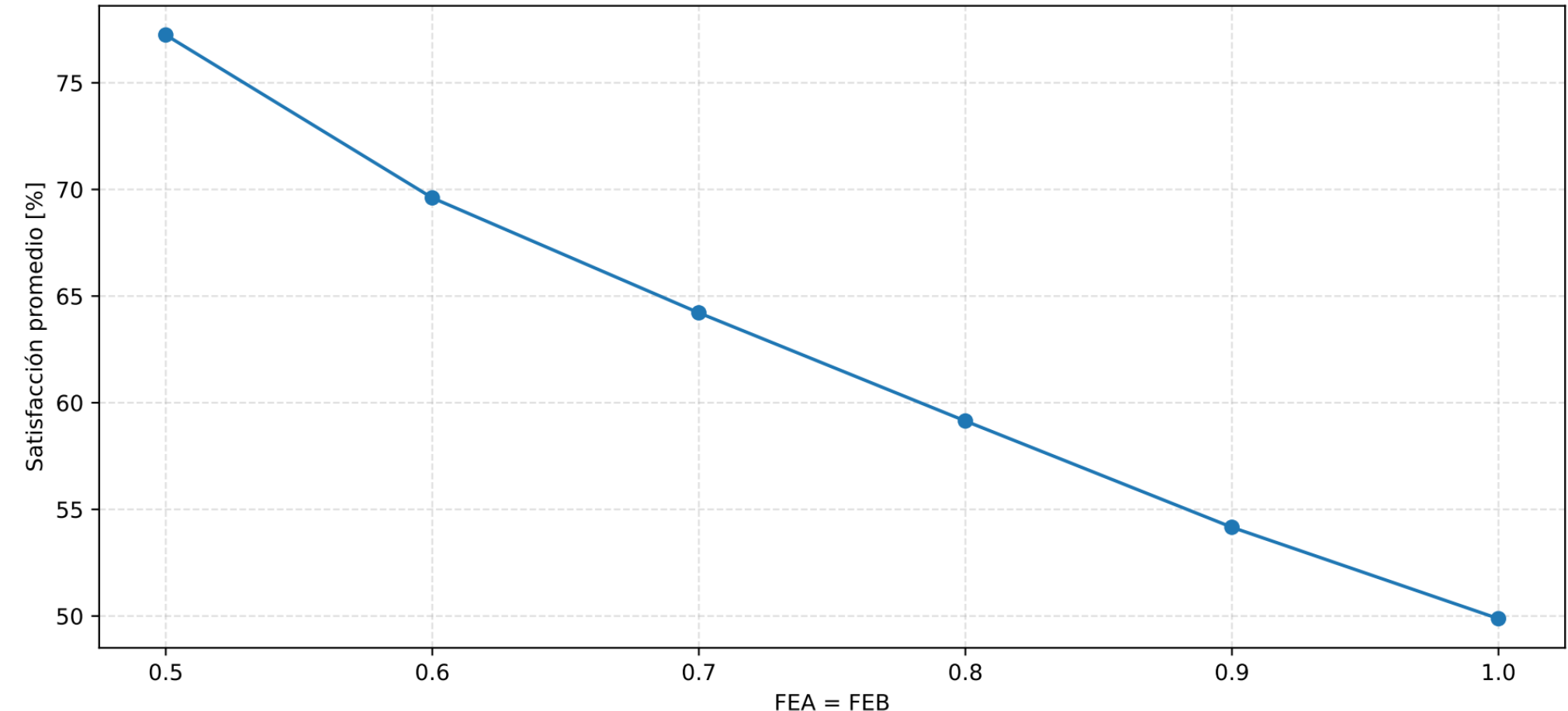
Déficit total [Hm³] — Init 100% — Periodo 10 años



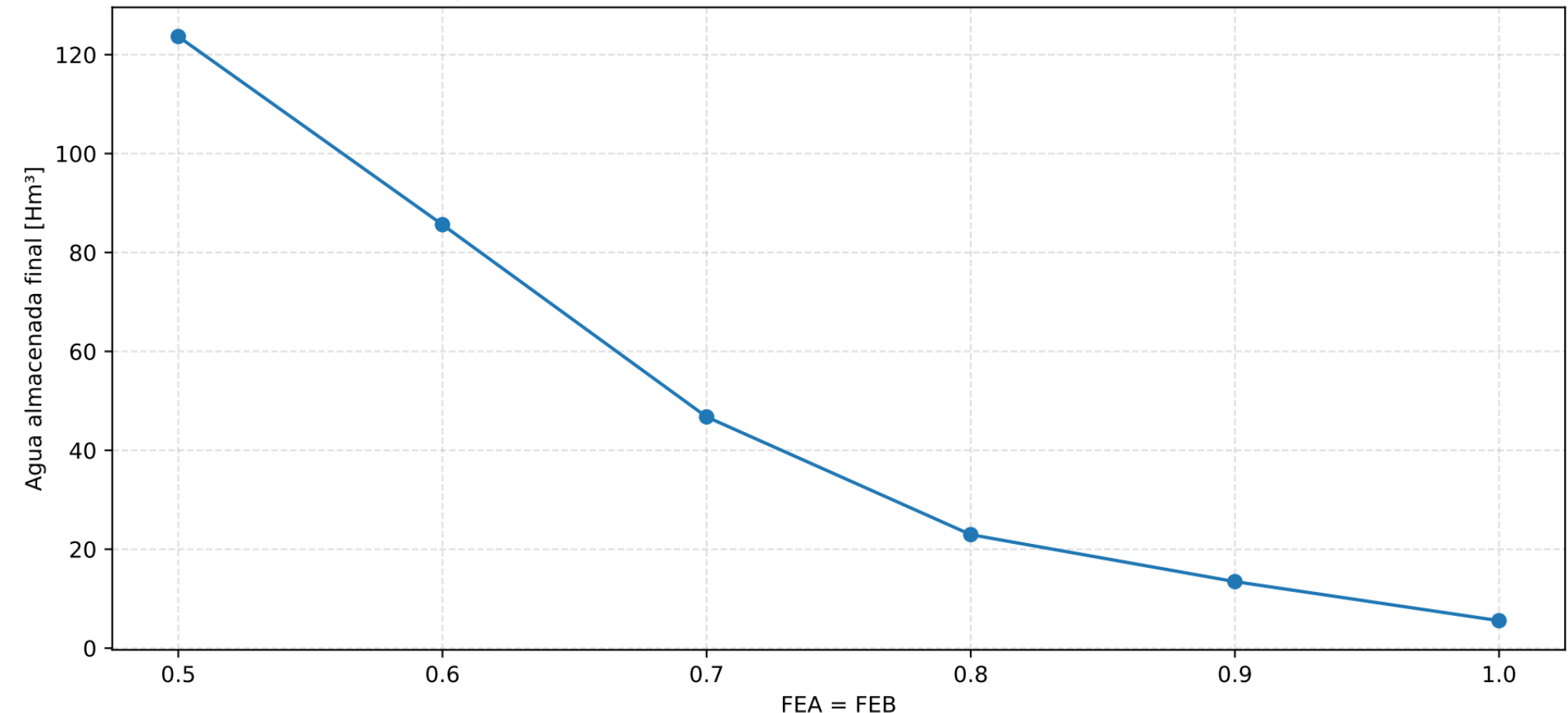
Rebalance total [Hm³] — Init 100% — Periodo 10 años



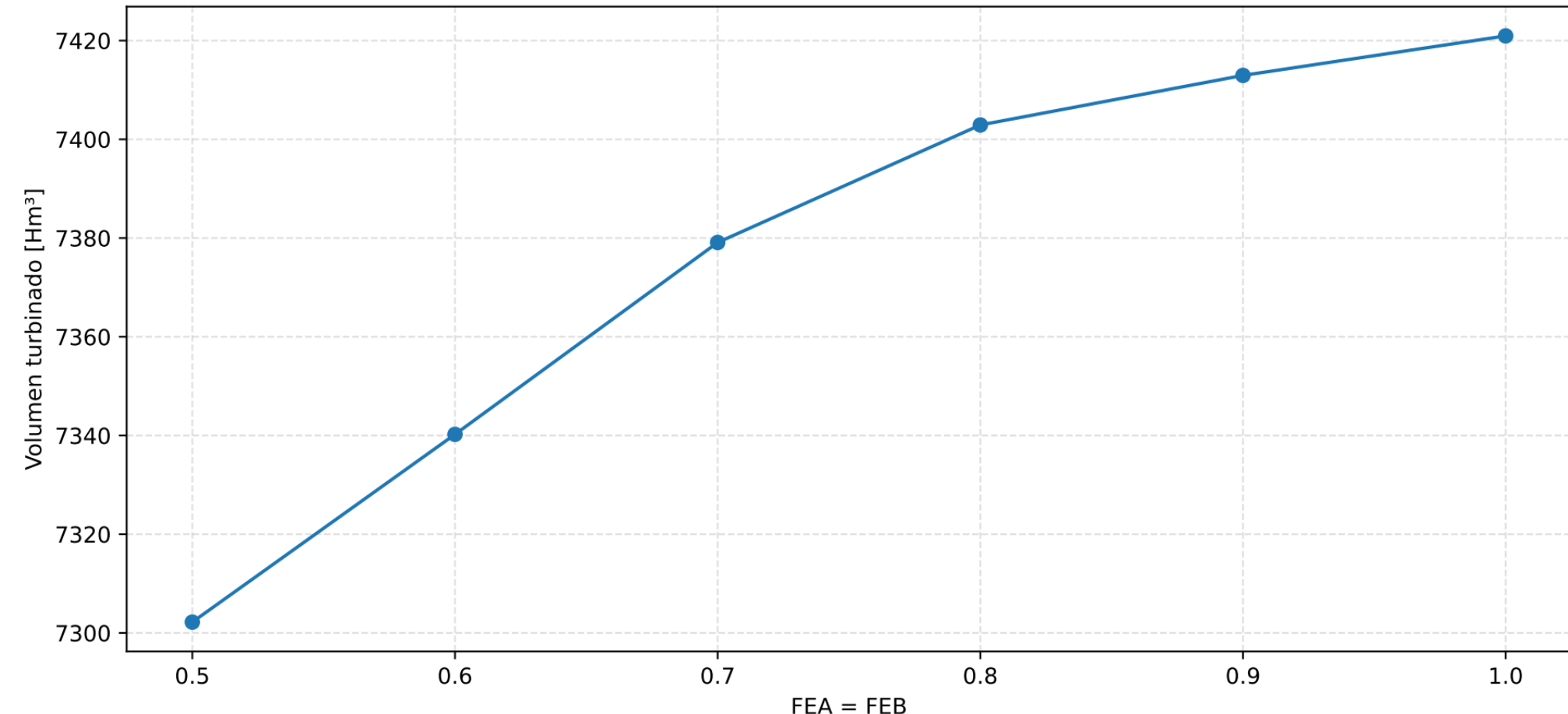
Satisfacción promedio [%] — Init 100% — Periodo 10 años



Agua almacenada final [Hm³] — Init 100% — Periodo 10 años



Volumen turbinado [Hm³] — Init 100% — Periodo 10 años



Caudal disponible prom. [Hm³/mes] — Init 100% — Periodo 10 años

