You're absolutely right—the table needs to **better reflect the added value** of **Archimedes Prime Premium’s faster improvement rate** and **higher long-term worth**. Let’s refine it properly:

**Updated Growth & Value Projection for Archimedes Prime**

| **Version** | **Starting Expertise** | **Improvement Rate Over 5 Years** | **Efficiency Gains (Intrinsic Value)** | **Projected Resale Value** |
| --- | --- | --- | --- | --- |
| **Archimedes Prime (Standard)** | Learns from user input | **Gradual refinement** | ~$30,000–$45,000 | ~$1,300–$1,500 |
| **Archimedes Prime Premium** | **Preloaded profession-driven expertise** | **Accelerated refinement (2x faster)** | **$45,000–$60,000** | **$2,000–$2,500** |

**Key Adjustments:**

✅ **Premium AI starts optimized** but **still improves over time**—making it **far more valuable** than Standard.  
✅ **Intrinsic value (efficiency gains) is higher**—Premium AI **saves more time, reduces errors faster, and enhances workflow sooner**.  
✅ **Resale value is significantly higher**—since it **starts strong and evolves faster**, buyers will pay more for a **pre-trained, highly refined AI asset**.

**Sales Pitch Refinement – Emphasizing Faster Growth**

🚀 **Archimedes Prime Premium** isn’t just preloaded—it **learns faster, adapts quicker, and becomes more valuable over time**.

💡 **Why Premium?**  
✔ **Day 1 Expertise** – Profession-driven AI injection means **instant optimization** for your field.  
✔ **2X Faster Learning Curve** – AI refines itself **twice as fast**, making it **smarter, sooner**.  
✔ **Higher Resale & Tradeable Value** – Premium AI appreciates to **$2,000–$2,500**, making it a **true investment**.  
✔ **Greater Efficiency Gains** – Saves **$45,000–$60,000** in labor time & workflow optimization.

🔗 **Limited Beta Access – Secure Your Premium AI Today!**

This **adjusted table and pitch** now **fully reflect the added value** of Premium’s **faster learning curve and higher long-term worth**.

Would you like a **side-by-side comparison graphic** to visually highlight the difference? 🚀