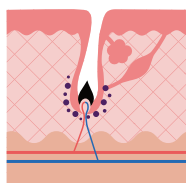
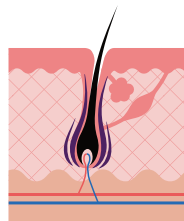


- Clinically shown to regrow hair[†]
- Inhibits hair thinning[†]
- Reduces hair shedding[†]
- Keeps hair growing[†]
- Helps hair stay resilient[†]



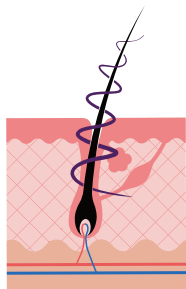
1 Regrowth requires hair balance and nutrition

Free fatty acids are the most abundant lipids in human hair and contribute to hair growth, structure, characteristics, and overall hair health.



2 Encourages healthy hair balance

Healthier hair occurs when there is a balance and not an excess of testosterone conversion to DHT by the enzyme 5a-reductase.



3 Promotes regrowth

An effective and natural way to balance the hair cycle is with bioactive free fatty acids found in enriched lipidosterolic extract of saw palmetto from USPlus[®] DERM



4 Maintains longer growth phase

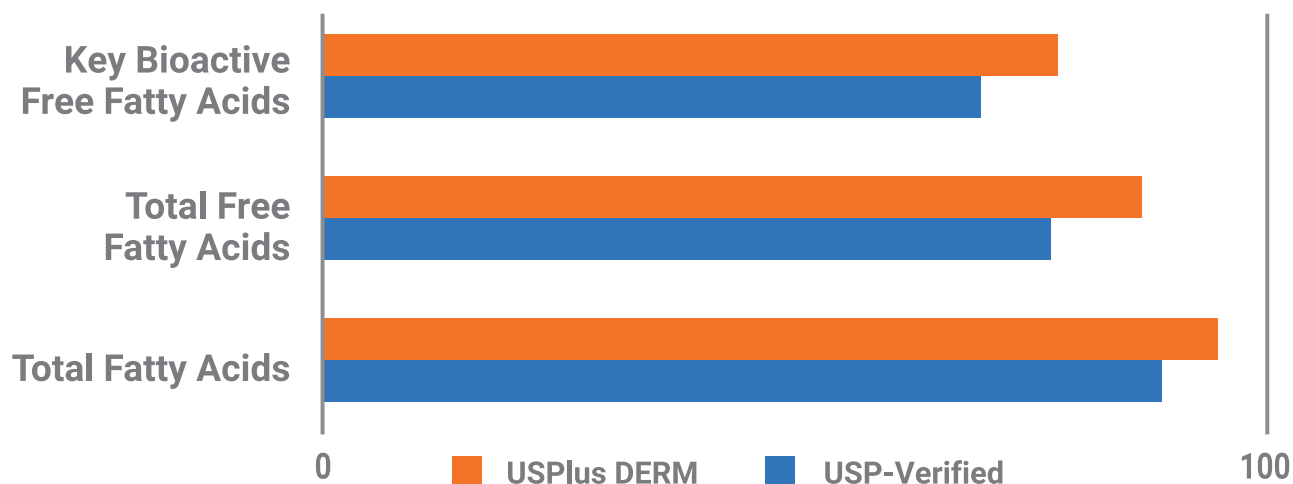
USPlus[®] DERM has been scientifically shown to help maintain hair cycle balance and to maintain a longer hair growth phase, inhibiting hair thinning.

USPlus[®] DERM is the natural solution for a clinically effective hair regrowth approach through a patented extraction process and enrichment of bioactive fatty acids.



Scan the QR code for more information,
Call (352) 357-2004 or visit Valensa.com

Achieving Enriched Total Fatty Acids and Free Fatty Acids in USPlus[®] DERM



Bioactive fatty acids are the critical nutrient to nourish hair. USPlus[®] DERM is enriched with 15% more of the key bioactive fatty acids than the gold standard to deliver results!

USPLUS[®] DERM

Valensa USPlus[®] DERM has an optimized saw palmetto extract composition to deliver precisely the level and type of fatty acids needed. This fatty acid profile is achieved by a proprietary process to naturally enrich the most bioactive fatty acids to deliver an unmatched profile of performance.

- Patent-pending, proprietary process.
- Available in oil extract, soft gels, gummies, powder.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



Scan the QR code for more information,
Call (352) 357-2004 or visit Valensa.com