

## Photographs from 2021 Independent Study on the Effect of Phyllotex® Hair Vitamin on Hair Growth in Women and Men with Thinning Hair







**After** 



**Before** 



**After** 



**Before** 



**After** 



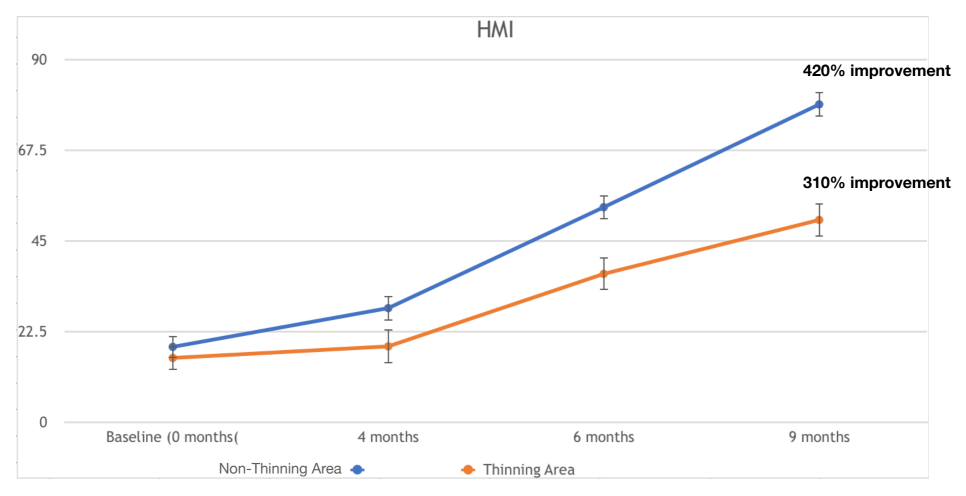
**Before** 



**After** 



On average, users experienced dramatic increases in HMI (a measure of scalp coverage) after using Phyllotex for 6 months; by 9 months there was a 420% improvement in HMI in the non-thinning area of users' scalps and a 310% improvement in HMI in the thinning area.



Baseline HMI non-thinning area: 18.7
Baseline HMI thinning area: 15.9

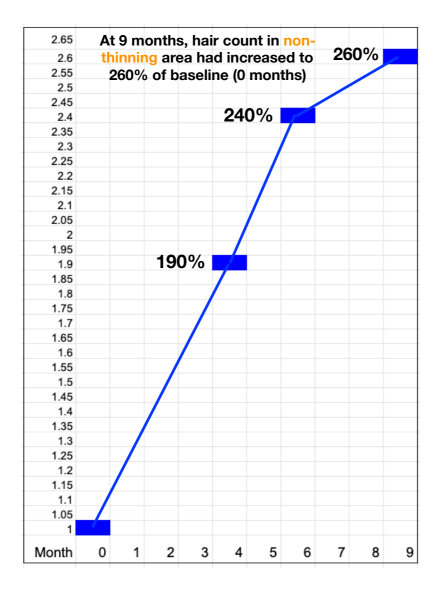
9 month HMI non-thinning area: 78.8 9 month HMI thinning area: 50.2

<sup>\*</sup> Hair Mass Index is a direct measurement of the hair mass as determined by the number of hair fibers (count / density) and hair diameter, and is not influenced by the length of the hair. It is the gold standard clinical measurement used by Trichologists to determine whether or not hair is thinning or growing.

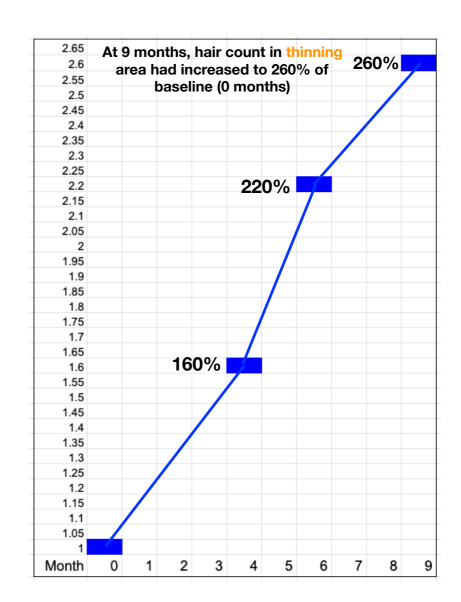


On average, users experienced dramatic increases in hair count after using Phyllotex for 4 and 6 months - and by 9 months, hair count increased to 260% of baseline (almost 3x as many hairs) in both thinning and non-thinning areas of the scalp.

Rate of increase in hair count, relative to baseline



Non-Thinning Area

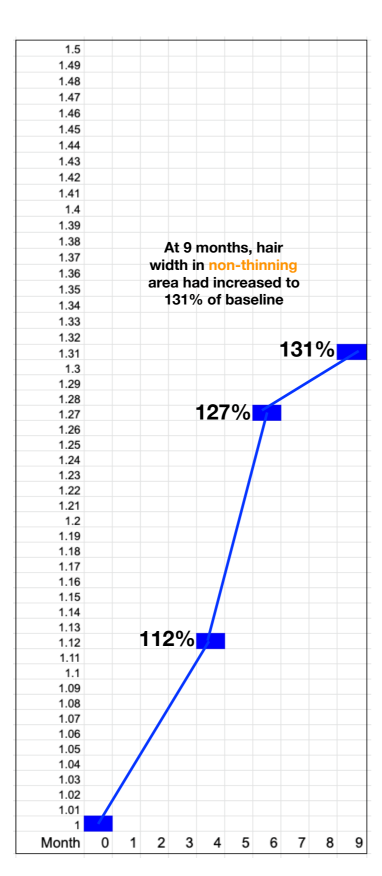


Thinning Area

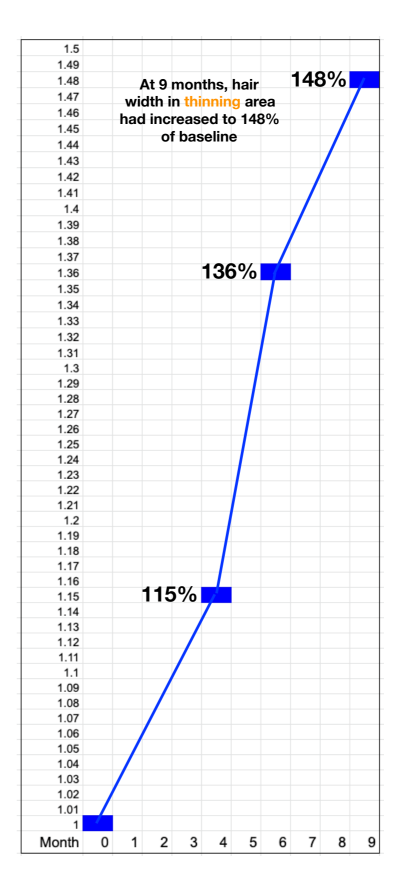


## Statistically Significant Findings on the Effect of Phyllotex® Hair Vitamin on Hair Growth in Women and Men with Thinning Hair: *Hair Width*

On average, hair width in non-thinning area grew by 131%(1.31x) in 9 months







On average, hair width in thinning area grew by 148% (1.48x) in 9 months



## Summary of Findings on the Effect of Phyllotex® Hair Vitamin on Hair Growth in Women and Men with Thinning Hair

- Noticeable reduction in shedding at 2 months for majority of users
- HMI (hair mass index measurement used by trichologists for scalp coverage) improved at 4, 6 and 9 months, to an average 310% increase in thinning areas of the scalp, 420% increase in thick areas
- Hair Count improved by, on average 260% in 9 months
- Hair Width in thinning areas improved by, on average, 150% in 9 months
- Users reported more manageable, fuller feeling hair within 3 months
- The hair growth results speak for themselves in participants' before and after photos













In keeping with scientific standards and comparable to hair growth studies with other nutraceuticals, this independent study included 38 participants, 22 women ages 25 - 55, and 16 men ages 30 - 50.

The study's results are statistically significant.