TRANSFER FACTOR vs. COLOSTRUM



If you are working to build your immune system, you should know about Transfer Factor™ and Colostrum.

Transfer Factor™ is extracted from colostrum, mother's first milk. Colostrum contains small amounts of transfer factors.

However, to get the same amount of transfer factors for a daily maintenance dosage, you will need to ingest 30×500 mg capsules of colostrum to equal the same amount in 1×200 mg capsule of **Transfer Factor**TM from 4Life.

What about 4Life Research sourcing colostrum from so-called "clean, green" countries like New Zealand for extracting its Transfer Factor?

We put this recently to Dr William Hennen the formulator of Transfer Factor and Transfer Factor Plus. His reply was very interesting...

He said a "clean, green" environment was the exact reason NOT to use it. "Not enough bugs", he said.

He said that the most potent colostrum comes from dairy cows living in the <u>most challenging</u> environments. Their immune systems become far more developed because they are exposed to more viral, microbial, bacterial and fungal challenges.

The Transfer Factor thus obtained is therefore many times more potent and sophisticated.

Quality control of the organically farmed dairy herds is the same as for the local milk market too.