

Animal and honey bee feed trends have closely followed those of the human food industry, with high-quality natural and organic foods gaining popularity.

In July 2020, Strong Microbials became a Business Ally to [Certified Naturally Grown](#) (CNG) organization. CNG offers peer-review certification to farmers and beekeepers producing food for their local communities by working in harmony with nature, without relying on synthetic chemicals or GMOs. By supporting CNG, Strong Microbials now networks with more than 750 farmers and beekeepers in the US and Canada, committed to promoting sustainable agriculture.

Many producers ask this question: Are probiotics or direct-fed microbials compatible with Organic or Natural production?

Yes, microbial products are compatible with Organic production and Natural production. Direct-fed microbials are live, beneficial bacteria, and a meaningful [alternative](#) to antibiotic or chemical treatments for Natural and Organic production.

Safety and quality is top priority at Strong Microbials. All our products are manufactured in U.S. facility certified in the [American Feed Industry Association's](#) Safe Feed/Safe Food Program (SFSF). SFSF Certification Program ensures that food for animals is produced in an inspected plant and exceeds all U.S. Food and Drug Administration requirements.

Strong Microbials ingredients are always NON-GMO and non-irradiated. Strong Microbials products do NOT contain any animal ingredients, fillers, or preservatives. Strong Microbials tracing and validation of all ingredients, food contact surfaces, and packaging, simplifies working with certified Organic and Natural operations.

Strong Microbials direct-fed microbial products do not use Organic sucrose and are not USDA Organic. However, Strong Microbials products with Organic sucrose are available upon request: for more details, contact us at [info@strongmicrobials.com](mailto:info@strongmicrobials.com)

