



NEWLY LAUNCHED: Optimum Recombinant Insecticidal Proteins for Agricultural Study

As a biotechnology company, Lifeasible is committed to supporting the growth of agricultural science and providing customers with potent [Recombinant Insecticidal Proteins](#) that can iron out the difficulties of studies involving crop protection, pest management, transgenic plants, and other botanic research applications.

CAT #	Product Name	MM (kDa)	Price
cry1ab-02B	Recombinant <i>Bacillus thuringiensis</i> cry1ab Protein	60-70	\$998/mg
cry1F-04B	Recombinant <i>Bacillus thuringiensis</i> cry1F Protein	70-100	\$998/mg
cry2Ab-05B	Recombinant <i>Bacillus thuringiensis</i> cry2Ab Protein	75	\$998/mg
cry3B-01B	Recombinant <i>Bacillus thuringiensis</i> cry3B Protein	70-90	\$998/mg
Vip3A-03B	Recombinant <i>Bacillus thuringiensis</i> Vip3A Protein	60-70	\$998/mg
Vip3Aa19-06B	Recombinant <i>Bacillus thuringiensis</i> Vip3Aa19 Protein	93	\$998/mg

Key attributes of our products:

- Host: *E. coli*
- Purity: 50.0% ~ 85%
- Applications: ELISA, biological test, mouse stomach toxicity test, etc.

With rich resources amassed over years of dedication in agricultural sciences, Lifeasible has established a complete inventory of insecticidal proteins for immediate shipment. Our scientists can also custom-design agro-related proteins according your exclusive research objectives.

To learn more about our Insecticidal Proteins, please [contact us](#).