## Purchase for Feed Biological Seed Species of Tungkang Biotechnology Research Center Fisheries Research Institute, COA

1. Feed organisms (including microalgae) are important to the success of the artificial reproduction of fish and shrimp. Fisheries Research Institute, COA, Tungkang Biotechnology Research Center has collected and saved a variety of feed biological seed species. In order to serve all people, we provide the seeds needed to start cultivation to promote the development of the aquaculture industry. The related operation process is as follows:

	carger quantity and price.			1
	Category	Culture category	Capacity	Per unit
Microalgae	Spirulina (SP)	Static culture 50	50ml	1,000
	Arthropsira maxima			
	Freshwater chlorella (FCH)			
	Chlorella vulgaris			
	Marine chlorella (MCH)			
	Chlorella sp. (Chlorella salina)			
	Flatworm Zhou (TET)			
	Tetraselmis chui			
	Isochrysis galbana (TISO)			
	Tisochrysis lutea (Isochrysis aff. galbana)	Inflation culture	10L	2,000
	Nanno (NAN)			
	Nannochloropsis oceanica (oculata)			
	Chaetoceros mulleri (CAE)			
	Chaetoceros gracilis (mulleri)			
	Bone Algal (SKE)			
	Skeletonema costatum			
Rotifer	Small rotifer (SR)			
	Brachionus ibericus		50ml	500
	Super small rotifer (SSR)			
	Brachionus rotundiformis			
Copepods	Apocyclops royi (APO)	50ml		
	Apocyclops royi			500
Others	Rare seed species should be priced separately			

2. Purchase target quantity and price:

## 3. Application procedure flow:

