










Bio-Dynamic Preparations	Herb or Material	Unit Size (North America)	Procedure for Using	Functions in the Area of:	Effects or Results	
BD # 500	 MOKROV HORN	wt. = 1 oz. Vol. = 1/4 cup in sufficient water for acre.*	stir one hour SPRAY	Reproduction & Growth (?)	Promotes root activity. Stimulates soil micro-life & increases beneficial bacteria growth. Regulates lime & nitrogen content. Helps in release of trace elements. Stimulates germination of seeds.	
BD # 501	 HORN	wt. = 1 gram Vol. = 1/2 tsp. per acre*	stir one hour SPRAY	Foodstuffs (?)	Enhances light metabolism of plant. Stimulates photosynthesis & formation of chlorophyll. Influences colour, aroma, flavor & keeping qualities of crops.	
BD # 502	 MOKROV	wt. = 1 gram Vol. = 1 tsp. 10-15 tons material	INSUR T I N C O M P O S T P I L E	Reproduction & Growth	Permits plants to attract trace elements in extremely dilute quantities for their best nutrition.	
BD # 503	 MOKROV	wt. = 1 gram Vol. = 1 tsp. 10-15 tons material		Reproduction & Growth	Stabilizes nitrogen (N) within the compost & increases soil life so as to stimulate plant growth.	
BD # 504	 MOKROV	wt. = 1 gram Vol. = 1 tsp. 10-15 tons material		Foodstuffs	Stimulates soil health, providing plants with the individual nutrition components needed. "Enlivens" the earth (soil).	
BD # 505	 MOKROV	wt. = 1 gram Vol. = 1 tsp. 10-15 tons material		Reproduction & Growth	Provides healing forces for qualities) to combat harmful plant diseases.	
BD # 506	 MOKROV	wt. = 1 gram Vol. = 1 tsp. 10-15 tons material		Foodstuffs	Stimulates relation between Si & K so that Si can attract cosmic forces to the soil.	
BD # 507	 MOKROV	Vol. = 1 ml or 20-30 drops 1 gallon water		Foodstuffs	Stimulates compost so that phosphorus components will be properly used by the soil.	
BD # 508	 MOKROV	Vol. = 10 oz. wt. = 1 1/2 oz. 2 gallons water per acre*		Make Tea Stir 20 min. SPRAY	Foodstuffs (?)	Serves as preventative to lessen the effects when conditions conducive to fungus problems exist.
		As determined by Dr. E. Pfeiffer *Dependent on calibration of spraying equipment		As indicated by R. Steiner in Agriculture & as determined by Pfeiffer & other pioneer practitioners of the Bio-Dynamic method of agriculture.		