



AGRICULTURE SEEDLING BAG

TECHNICAL SPECIFICATIONS



BIO GREEN SEEDLING BAG



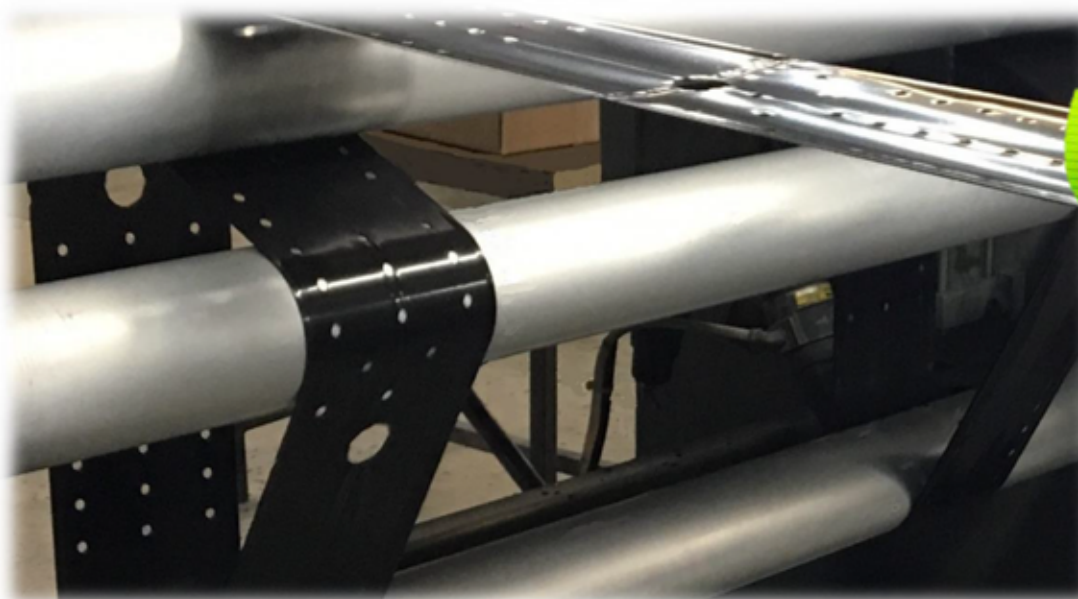
BIO GREEN SEEDLING BAG

MASS AND VOLUME CALCULATOR

CODE	DISCRIPTION	WIDTH mm	GUSSET mm	LENGTH mm	MICRON	DIAMETER mm	HEIGHT mm	VOLUME LITERS	KG/1000
DP50	75+50X175X50 μ	75	50	175	50	79.62	135.19	0.67	2.01
DP75	100+75X200X80 μ	100	75	200	80	111.46	144.27	1.41	5.16
DP100	125+100X225X80 μ	125	100	225	80	143.31	153.34	2.47	7.46
DP1004	125+100X400X80 μ	125	100	400	80	143.31	328.34	5.29	13.26
DP125	150+125X300X100 μ	150	125	300	100	175.16	212.42	5.12	15.20
DP1254	150+125X400X100 μ	150	125	400	100	175.16	312.42	7.52	20.26
DP1252	150+125X225X100 μ	150	125	225	100	175.16	137.42	8.31	11.40
DP150	175+150X350X125 μ	175	150	350	125	207.01	246.50	8.29	26.19
DP1503	175+150X300X125 μ	175	150	300	125	207.01	196.50	6.61	22.45
DP1504	175+150X450X125 μ	175	150	450	125	207.01	346.50	11.66	33.67
DP200	225+200X475X150 μ	225	200	475	150	270.70	339.65	19.54	55.78
DP2003	225+200X350X150 μ	225	200	350	150	270.70	214.65	12.35	41.10
DP210	340+210X550X160 μ	340	210	550	160	350.32	374.84	36.11	89.15
DP3006	350+300X625X160 μ	350	300	625	160	414.01	417.99	56.24	119.75
DP400	520+400X860X200 μ	520	400	860	200	585.99	567.01	152.84	291.48

WHY CHOOSE BIO GREEN SEEDLING BAG?

BIO GREEN SEEDLING BAGS ARE MADE FROM THE FINIST QUALITY OF MATERIAL, AND IT COMES WITH VIRITY OF SIZE AND THICKNESS, OR CAN BE MODIFIED AS PER COSTUMER REQUIREMENTS DOHA PLASTIC COMPANY USES STATE OF THE ART TECHNOLOGY IN PRODUCING THIS BIO GREEN BAGS FROM EXTRUTION MACHINE DOWN TO CUTTING LINE. BIO GREEN CAN ALSO BE ADDED BIO DEGRADABLE MATERIAL TO REDUCE THE ENVIRONMENTAL IMPACT OF PLASTIC USED IN AGRICULTURE WITH OUT MAJOR TRADE-OFFS IN PRICE, QUALITY OR PERFORMANCE.



BIO GREEN SEEDLING BAG

BIO GREEN SEEDLING BAGS CAN ALSO BE PROTECTED BY SUNLIGHT WITH AUTOMATIC DOSSING SYSTEM WE CAN INCORPORATE LIKE ULTRA VIOLET PIGMENTS.



UV PROTECTION



BIO GREEN SEEDLING BAG

