## A Clover Nutrition Inc www.clovernutrition.com

A Clover Leads to Natural Life. info@clovercn.com

Address: No. 43, 6th road Hi-tech, Hi-tech Zone, Xi'an, China

## Certificate of Analysis

Product Name         Dandelion Powder         Latin Name         Taraxacum offcinale Wigg           Batch No.         CNDP151128         Mfg Date/Expi Date         Nov 28. 2015/Nov 28. 2017           Quantity         900KGS         Part Used         Root           Items         Specifications         Results           Appearance         Light Yellow Powder         Complies           Odor/Taste         Characteristics         Complies           Partical Size         98% through 80 meshes         100% through 80 meshes           Loss on Drying         ≤10.0%         4.62%           Ash         ≤10.0%         4.91%           Assay         5: 1 TLC         5: 1 TLC           Heavy Metals         ≤20 ppm         Complies           As         ≤2.00 ppm         Complies           Pb         ≤2.00 ppm         Complies           Cd         ≤1.00 ppm         Complies           Cd         ≤1.00 ppm         Complies           Pesticide Residue         Complies           Acephate         <0.5 PPM         Complies           Methamidophos         <0.5 PPM         Complies           PCNB         <10PPB         Complies           Total of Plate Count <td< th=""><th></th><th></th><th></th><th>J J . , .</th><th>,</th><th></th></td<>				J J . , .	,	
Quantity     900KGS     Part Used     Root       Items     Specifications     Results       Appearance     Light Yellow Powder     Complies       Odor/Taste     Characteristics     Complies       Partical Size     98% through 80 meshes     100% through 80 meshes       Loss on Drying     ≤10.0%     4.62%       Ash     ≤10.0%     4.91%       Assay     5: 1 TLC     5: 1 TLC       Heavy Metals     ≤20 ppm     Complies       As     ≤2.00 ppm     Complies       Pb     ≤2.00 ppm     Complies       Cd     ≤1.00 ppm     Complies       Cd     ≤1.00 ppm     Complies       Pesticide Residue     Complies       Acephate     <0.5 PPM	Product Name	Dandelion Powder		Latin Name		Taraxacum offcinale Wigg
Quantity       Sounds       Fact Seed         Items       Specifications       Results         Appearance       Light Yellow Powder       Complies         Odor/Taste       Characteristics       Complies         Partical Size       98% through 80 meshes       100% through 80 meshes         Loss on Drying       ≤10.0%       4.62%         Ash       ≤10.0%       4.91%         Assay       5: 1 TLC       5: 1 TLC         Heavy Metals       ≤20 ppm       Complies         As       ≤2.00 ppm       Complies         Pb       ≤2.00 ppm       Complies         Cd       ≤1.00 ppm       Complies         Cd       ≤1.00 ppm       Complies         Pesticide Residue       Complies         Acephate       <0.5 PPM	Batch No.	CNDP151128		Mfg Date/Expi Date		Nov 28. 2015/Nov 28. 2017
Appearance Light Yellow Powder Complies  Odor/Taste Characteristics Complies  Partical Size 98% through 80 meshes 100% through 80 meshes  Loss on Drying \$10.0% 4.62%  Ash \$10.0% 4.91%  Assay 5: 1 TLC 5: 1 TLC  Heavy Metals \$20 ppm Complies  As \$2.00 ppm Complies  Pb \$2.00 ppm Complies  Cd \$1.00 ppm Complies  Cd \$1.00 ppm Complies  Cd \$1.00 ppm Complies  Pesticide Residue  Acephate \$0.5 PPM Complies  Parathion \$0.5 PPM Complies  PCNB \$1000CFU/g 290CFU/g  Yeast and Mold \$1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies  E.coli Negative Complies  Complies	Quantity	900KGS		Part Used		Root
Odor/Taste         Characteristics         Complies           Partical Size         98% through 80 meshes         100% through 80 meshes           Loss on Drying         ≤10.0%         4.62%           Ash         ≤10.0%         4.91%           Assay         5: 1 TLC         5: 1 TLC           Heavy Metals         ≤20 ppm         Complies           As         ≤2.00 ppm         Complies           Pb         ≤2.00 ppm         Complies           Hg         ≤2.00 ppm         Complies           Cd         ≤1.00 ppm         Complies           Pesticide Residue         Complies           Acephate         <0.5 PPM	Items	Speci	Specifications			Results
Partical Size         98% through 80 meshes         100% through 80 meshes           Loss on Drying         ≤10.0%         4.62%           Ash         ≤10.0%         4.91%           Assay         5: 1 TLC         5: 1 TLC           Heavy Metals         ≤20 ppm         Complies           As         ≤2.00 ppm         Complies           Pb         ≤2.00 ppm         Complies           Cd         ≤1.00 ppm         Complies           Pesticide Residue         Complies           Acephate         <0.5 PPM	Appearance	Light	Light Yellow Powder			Complies
Loss on Drying         ≤10.0%         4.62%           Ash         ≤10.0%         4.91%           Assay         5: 1 TLC         5: 1 TLC           Heavy Metals         ≤20 ppm         Complies           As         ≤2.00 ppm         Complies           Pb         ≤2.00 ppm         Complies           Cd         ≤1.00 ppm         Complies           Pesticide Residue         Complies           Acephate         <0.5 PPM	Odor/Taste	Chara	Characteristics			Complies
Ash       ≤10.0%       4.91%         Assay       5: 1 TLC       5: 1 TLC         Heavy Metals       ≤20 ppm       Complies         As       ≤2.00 ppm       Complies         Pb       ≤2.00 ppm       Complies         Cd       ≤1.00 ppm       Complies         Pesticide Residue       Complies         Acephate       <0.5 PPM	Partical Size	98%	98% through 80 meshes			100% through 80 meshes
Assay  5: 1 TLC  5: 1 TLC  Heavy Metals  ≤20 ppm  Complies  As  ≤2.00 ppm Complies	Loss on Drying	≤10.0	≤10.0%			4.62%
Heavy Metals ≤20 ppm Complies   As ≤2.00 ppm Complies   Pb ≤2.00 ppm Complies   Hg ≤2.00 ppm Complies   Cd ≤1.00 ppm Complies   Pesticide Residue Complies   Acephate <0.5 PPM	Ash	≤10.0	≤10.0%			4.91%
As ≤2.00 ppm Complies  Pb ≤2.00 ppm Complies  Hg ≤2.00 ppm Complies  Cd ≤1.00 ppm Complies  Pesticide Residue  Acephate <0.5 PPM Complies  Methamidophos <0.5 PPM Complies  Parathion <0.5 PPM Complies  PCNB <10PPB Complies  Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Assay	5: 1	5: 1 TLC			5: 1 TLC
Pb ≤2.00 ppm Complies  Hg ≤2.00 ppm Complies  Cd ≤1.00 ppm Complies  Pesticide Residue  Acephate <0.5 PPM Complies  Methamidophos <0.5 PPM Complies  Parathion <0.5 PPM Complies  PCNB <10PPB Complies  Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Heavy Metals	≤20 p	≤20 ppm		SECONDARIO DE	Complies
Hg ≤2.00 ppm Complies   Cd ≤1.00 ppm Complies   Pesticide Residue Complies   Acephate <0.5 PPM	As	≤2.00	) ppm	(Cab	而未	Complies 和技有限人言
Cd≤1.00 ppmCompliesPesticide ResidueCompliesAcephate<0.5 PPM	Pb	≤2.00	≤2.00 ppm		Clo	Complies
Pesticide Residue  Acephate <0.5 PPM Complies  Methamidophos <0.5 PPM Complies  Parathion <0.5 PPM Complies  PCNB <10PPB Complies  Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Hg	≤2.00	≤2.00 ppm		Infe	Complies
Acephate<0.5 PPMCompliesMethamidophos<0.5 PPM	Cd	≤1.00	≤1.00 ppm		11110	Complies
Methamidophos<0.5 PPMCompliesParathion<0.5 PPM	Pesticide Residu	ue	www.		WW.C	November 1
Parathion <0.5 PPM Complies  PCNB <10PPB Complies  Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Acephate	<0.5	<0.5 PPM			Complies
PCNB <10PPB Complies  Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Methamidophos	s <0.5	<0.5 PPM			Complies
Total of Plate Count <10000CFU/g 290CFU/g  Yeast and Mold <1000CFU/g 85CFU/g  Salmonella Negative Complies  E.coli Negative Complies	Parathion	<0.5	<0.5 PPM			Complies
Yeast and Mold <1000CFU/g 85CFU/g Salmonella Negative Complies E.coli Negative Complies	PCNB	<10P	<10PPB			Complies
Salmonella Negative Complies  E.coli Negative Complies	Total of Plate Co	ount <100	<10000CFU/g			290CFU/g
E.coli Negative Complies	Yeast and Mold	<100	<1000CFU/g			85CFU/g
,	Salmonella	Negat	Negative			Complies
Store in cool & dry place & Keen away from light	E.coli	Negat	Negative			Complies
, , , , ,			Store in cool & dry place & Keep away from light.			
Storage/Packaging Storage temperature: $-10^{\circ}$ to $30^{\circ}$ . 25kg in one type cardboard drum	Storage/Packag	ging Stora	Storage temperature: -10 $^{\circ}{\circ}$ to 30 $^{\circ}{\circ}$ . 25kg in one type cardboard drum.			
Shelf Life 24 months when properly stored	Shelf Life	24 m	24 months when properly stored			
CNDP151128 batch is qualified to delivery according to test report		CNDP	CNDP151128 batch is qualified to delivery according to test report of			
Conclusion certification of analysis.	Conclusion	certifi	certification of analysis.			
Report Date: Nov 28. 2015 QC He Tao	Report Date:	Nov 2	8. 2015 C	oc	He Tao	