

5740 Zip Drive Fort Myers, Florida 33905 239-219-6803

"L" Calibration Certificate

Florida Dept. of Agriculture Registration # 490

Company Name	BONSAI JACK LLC	Calibration Date	1-4-19
Address	17940 BALFOUR TERRACE	Next Calibration Due Date	NEW
City/State/Zip	FORT MYERS, FL 33913	Service Report #	1215W

THE WEIGHING SYSTEM LISTED BELOW HAS BEEN CALIBRATED USING TEST STANDARDS TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

Scale Type BENCH	Manufacturer:	DIGIWEIGH	Max Capacity: 30 LB
Customer ID#		DWP 30 PC	Min Division: .01 LB
Location	Serial #:	160	Units / Class: III 12-067

TEST RESULTS

AS FOUND:

Test Load	Scale Indication	Error
0	0	0
1	1	0
5	5	0
10	10	0
20	20	0
30	30	0

AS LEFT:

Test Load	Scale Indication	Error
0	0	0
1	4	0
5	5	0
10	10	C
20	20	С
30	30	С

TOLERANCE:

Tolerar Low	nce Limit High
0	\$
99	101
4 99	5 01
9.98	10 02
19 98	20 02
29 97	30.03

CORNER TEST:

Indicator

Corner 1	5
Corner 2	5
Corner 3	5
Corner 4	5

1	2
4	3

Pass X Fail ____



Yes <u>×</u> No ___

CLASS III Maintenance TOLERANCE Acceptance Tolerance = ½ of Maintenance Tolerance 0-500 Division Range = 1 Divisions Allowable Error 501-2000 Division Range = 2 Divisions Allowable Error 2001-4000 Division Range = 3 Divisions Allowable Error 4001-5000 Division Range = 5 Divisions Allowable Error

Max Division Range = Capacity / Min Division

Example: 100 / .02 = 5000 Max Divisions

Tolerance Limit = Test Load / Min Division

Example: 25 / .02 = 1250 Division Range (Allowable Error = 2 divisions or + -.04)

REPEATABILITY TEST

Test Weight 🤞	Reading 1	Zero	Reading 2	Zero	Reading 3	Zero
10	10	0	10	0	10	
nments / Obser	vations:					<u>~</u>
	SCAL	E IS WEIGHING V	VITHIN TOLERANCE AF	TER INITIAL CALIBRA	TION	
				,		
T STANDARDS I	ISED: //Moight or /	in Coulai Bloomb				
T STAINDANDS	JSED: (Weight or K	at Serial Numb	ers)			
		-				
		1				

Certification Performed By: WAYNE M.