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plank has width and length which length extends from its first end to its second end and a top side and an underside and a near edge and a far edge; wherein further said plank has a dependent vertically extending support column proximate to its far edge second end, said column having an upper end and having pivotally mounted near said upper end a double acting cylinder (DAP) of a desired length; said DAP having a top pivot mounting end and lower working shaft end which DAP is pivotally mounted by its top mounting end to allow said cylinder to pivot parallel, with the length of the plank, and which vertically extending support column has a resting block for momentarily holding said DAP at an angle from about 5 degrees to about 15 degrees from vertical and said DAP extends towards the first end; and wherein further, a presser foot comprising; a substantially flat planer rectangular trowel, said trowel presser foot, has a top side and a bottom side, and, said presser foot has at least one hole through it and said hole is constructed and arranged for accepting and firmly attaching to a sanitary tubular conduit is pivotally mounted to said working shaft end; wherein said DAP has expansion and contraction actuating means that is constructed and arranged to be regulated and remotely controlled by manual actuation or digital actuation or a combination of manual and automatic actuation and wherein further said system further comprises a sanitary, cleanable, refillable controlled masa delivery means for sanitarily transmitting masa to said presser foot's underside; wherein when actuated said presser foot and said plank result in a prismatic joint, wherein further a corn husk leaf is held substantially under said presser foot wherein said presser foot is used to spread masa on a said leaf disposed on said plank and when said presser foot approaches said plank, masa is delivered to said presser foot underside as it prismatically slides over said leaf.

17. A sanitary, prismatic joint, tamale masa spreading system comprising a presser foot and a frame and a tubular masa container wherein said pressure foot further comprising; a flat planer rectangular trowel, said trowel is a presser foot, that has a top side and a bottom side, and, said presser foot has at least one hole through it and said hole is constructed and arranged for accepting and firmly attaching to a sanitary tubular conduit so that tamale masa can be sanitarily transmitted there through; wherein further, said presser foot is constructed and arranged to have means for pivotally mounting said presser foot to a mechanical presser arm; and, wherein said frame further comprises a rectangular horizontally disposed base plank; said plank having a first end and a second end corresponding relative to the longitudinal ends of said plank; said plank further including a first near side and a parallel opposite second far side, corresponding to a first edge of the plank that extends from end to end; said first near side and the edge opposite being the second side or the far side; and said plank has near its first end far side a first revolute joint to which is dependent an elongate main swing arm that has a first pivot end, a midpoint and, a second or distal end; and, said main swing arm can swing in an up and down arc; wherein said arc is parallel to a plane that is vertically extending from said plank, as said swing arm pivots on said revolute joint; and said swing arm has revolutely depending from a point near its mid-point a revolutely dependent, spring biased, torque resisting, pressure applying arm (PSA); and said main swing arm has a pivot shaft/handle oriented transversely to the length of the swing arm, parallel to the revolute pivot point, depending

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from near said distal end of said main swing arm; and said PSA having a top end a lower end and a midway point and some length and it has a transverse hole through it near its top end, said PSA is constructed and arranged to be pivotally and spring biased and torque resistingly mounted to said main swing arm midpoint; said PSA having a first edge and a second edge which second edge is disposed towards said plank second end; and, a presser foot mounting means near the lower end, said presser foot is pivotally mounted to the PSA lower end and is able to swivel, in a limited arc; and, said presser foot can swivel downward to being about parallel with the PSA length but it can only swing upward to be perpendicular the PSA length; said presser foot is in masa conduit communication with said tubular masa container further comprising a sanitary controlled masa delivery means; and, said presser foot further having means for biasing the presser foot to be closely held perpendicular to the PSA length so that it can only swivel parallel to the revolute joint of said PSA wherein further said PSA is constructed and arranged with resting block means for holding the PSA from about 5 degrees to about 15 degrees off vertical wherein further when the swing arm is swung towards the plank, the presser foot is first pressed downward and as the swing arm is continually swung downward the PSA pivots upward against spring biased torque resistance and holds said presser foot flat and down while sliding along said plank; forming a prismatic joint as the swing arm swings through the arc.

18. The sanitary tamale masa spreading system of claim 17 further comprising a masa container wherein said container is a sealable, cleanable, constructed of food handling material, refillable, masa container wherein further said container has masa motivating means and is in masa conduit communication with said presser foot; wherein said masa motivating means is selected from the group consisting of tube squeezing means, motorized piston advancing means, ratchet and pawl piston advancing means, lever operated piston advancing means and screw drive piston advancing means; wherein said masa motivating means is regulated and controlled by manual or automatic actuation means selected from the group consisting of, manual actuation, automatic actuation foot actuation, digital actuation and a combination thereof; wherein said communicated presser foot means is selected from the group consisting of a flat trowel having at least one hole in it, a flat trowel having skids and at least one hole in it, an oval mouth funnel foot, an oval mouth funnel foot having a dependent offset lip and an oval mouth funnel foot having a dependent offset lip, where said lip further including protruding skids.

19. The sanitary tamale masa spreading system of claim 17 wherein further a double acting piston having a mounting end and a working end is pivotally mounted to said swing arm distal end shaft/handle by its working end and to said plank second end via said mounting end; and is manually or automatically actuated to lift and lower said main swing arm to effect prismatic masa spreading.

20. The sanitary tamale masa spreading system of claim 6 wherein further said masa tubular container is a self-contained unit for dispensing tamale masa, said unit operates in an auto cycle mode or In a timed mode including a dispensing time and a wait and pause mode between dispensations of tamale masa.

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