Saluting the AE 50

Acceptance in the marketplace is the highest accolade any new agricultural product can ever receive. But for innovative developments introduced in the last 12 months, a singular honor is to be named one of the Agricultural Engineering 50 outstanding innovations in product or systems technology.

Showcased over the next 31 pages are 50 top engineering developments in agriculture introduced since mid-1985. Virtually all companies making products for food and agriculture were eligible to submit for consideration “developmentsthat embody the application of new technology or the innovative application of an older technology.”

Hundreds of “product nominations” vied for coveted spots among AE’s Top 50. A distinguished panel of engineering experts from three well-known organizations reviewed entries to select those considered most likely to make “worthwhile contributions to the advancement of engineering in agriculture.”

Agricultural Engineering magazine is proud to play an important part in making known these significant developments in the production, processing, research, storage, packaging, and transportation of agricultural products. To all firms — and especially to you winners — here is our AE 50 Salute for 1985-1986.

ADIA Industries Ltd.
Gas-charged foam markers for wide sprayers
Aerocontrol Fan & Equip. Inc.
3-part environment control for structures
Agevotronics Inc.
Porous ceramic sinter soil-water tension
Plated hydraulic fitting with O-ring seal
Paul Beckman Company Inc.
Noninvasive radical device senses fluid flow
Case IH (Tenneco Co.)
Airflow conveyor & cotton picker dump basket
Case IH (Tenneco Co.)
Tractor/ implements limb treater true acreage
Caterpillar Tractor Co.
Track-type ag tractor for drawbar loading
Cat Pumps Corp.
Stainless steel plunger pumps for food plants
Curts Instruments Inc.
Low-power chip-based dc unipolar integrator
Custom Products
Litchfield Inc.
Auger-mounted grain cleaner with blower
Drossbach Agro-Drip Inc.
Internally spiraled channels in dripper tubing
Dutton-Lainson Co.
Truck-bed unichem system for big round bales
Eaton Corp.
Controls Div.
Electronic travel speed and acreage monitor
Everest Interscience Inc.
Infrared thermometric device detects crop stress
Flowtech Inc.
Multipurpose winch pump with variable ports
Fulton Thermal Corp.
Collector heat exchanger with isotropic fluid
Gandy Co.
Speed-compensated motor for air-blasted granules
Gillis Ag Systems Inc.
Remote-sensor control of variable-speed fans
Hanceor Inc.
Dust-erth growth-extending drainage tubing
High Lift Water Systems
Pressure/intensifier pump for irrigation systems
Knapsack sprayer with 350 gal valve
Hutchinson Div.
Lear Sleger Inc.
Full-drop filter/valve loader for grain bins
Irrigation Systems Co.
of Western Colorado
Horizontal butterfly-actuated irrigation valve
Irrigation Technology Corp.
Low-pressure diaphragm-type irrigation regulator
Johnson Div.
Signal Environ. Sys.
Large-slot cylindrical screens for irrigation wells
Kornylak Corp.
Ag Systems Div.
Rotary-terrain fork truck spreads soil fruit bins
Naccom Industries Inc.
Machine plastic drain valves for chemicals
North American Green Inc.
Biodegradable erosion-control blankets
Numonics Corp.
Software-drawn pattern for eng drawings
Oliver Mfg. Company Inc.
Gravity separator with fiberglass suspension
Omron Electronics Inc.
Photoelectric sensors for monitoring robots
PT Components Inc.
Noncontacting speed sensor for elec motors
Performance Products Inc.
Venturi device injects chemicals in sprinkler
Quadrastat Corp.
Joystick-actuated cable control for hyd valves
Rhino Robots Inc.
Robotic workhold with teaching, R&D tests
SBM Infrared Heating Inc.
Microwave-controlled heaters for piglets
SPOT Image Corp.
Digital & photographic output from satellites
Saf-T-Cab Inc.
Fold-over frame for roll-over protective structure
Solar Tracking
Systems Pty. Ltd.
Parabolic sun-tracking collectors heat water
Sprayrite Mfg. Co.
Propeller-assisted delivery of sprayed pesticides
Sun Star Systems AB
Roof-top solar collector connects to grain dryers
Tico Industries Inc.
Flow-adjusting emitter for trickle irrigation sys.
Trickle Soil Systems
Pressure differential-actuated fertiliser injector
Tye Company
Double-drill grain tender row spacing
Vaisala Inc.
Thick-film polymer sensor & humidity transmitter
Valcor Scientific
Div. of Valcor Eng.
Solenoid-actuated pump has isolated diaphragm
Vermeer Manufacturing Co.
Self-steering control system for big-round balers
Weasler Engineering Inc.
Spring-loaded locking collar for pto drivelines
Year-A-Round Cab Corp.
Deep-working chisels for moldboard plows
Two-Part Tube Senses Fluid State

Temperatures and flow rates inside piping systems are sensed by a non-invasive device developed by Paul Beckman Co. Inc., Elkins Park, PA. Consisting of two fusion-welded tubes of standard thermocouple material, the device forms a radically activated junction that serves both as a pressure vessel and as a temperature sensor. An extremely fast response rate to temperature changes is attributed to the device’s radial nature and its intimate fluid contact. Also, the in-line device preserves a sealed, aseptic, and sterilized environment for piped fluids.

Flow-Tapping Injector Adds Plant Food

Pressure differential between main and auxiliary pipes is tapped to operate a device for injecting wet or dry fertilizer into drip-type and conventional irrigation systems. The secondary flow is created by diverting part of the main flow and mixing it with fertilizer. This mixture is controlled with throttling valves as it is fed back into the system’s main stream. A 1-gal PVC tank holds the fertilizer in injectors built by Triple Soak Systems.
Flared Fitting Gives Three-Point Sealing

Hydraulic fitting machined with a 37-deg flare prevents leakage through three-point contact of an enclosed elastomeric O-ring seal within a triangular space, claims Air-Way Mfg. Co., Olivet, MI.

Low-Cost Collector Aids Grain Drying

Roof-top solar collector heats passing air for routing to internal (or nearby) structures that contain grain, hay, and commercial products. Developed in Sweden and used in other Nordic countries before its U.S. introduction, the roof-top design consists of blackened panels made from recycled textile fibers. An energy-absorbing mat can be mounted on any existing roof structure, including leaky barn, shed, or warehouse roofs in need of repair. Trapped air spaces are then covered with a corrugated plastic sheeting, reports Mark Stimson, Sun Star Systems AB, Stockholm, Sweden. A U.S. marketing arm of the same name is located in Davis, CA.

Precision Pumps Handle Harsh Chemicals

Stainless steel components and fluoroclastomer seals are combined in plunger-type pumps built to maintain sanitary conditions in food-process plants as well as withstand harsh corrosive chemicals in other applications (such as 2,000 psi fertilizer injection). All wet-end parts are made of No. 316 stainless steel, reports Cat Pumps Corp., Minneapolis, MN. Pump drive ends boast a forged nitrided chrome-moly crankshaft, stainless steel plunger rods, Zamak crossheads and connecting rods, and tapered roller bearings.
Bondioli & Pavesi Advances PTO Technology.

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Revamped Tractor Design Meets Tillage Requirements

A track-type tractor built specifically for heavy drawbar loads in agriculture is now available from Caterpillar Inc. (formerly Caterpillar Tractor Co.), Peoria, IL. The new AG 6 is configured to accommodate the dynamic (front-to-rear) weight transfer that occurs with primary tillage tools, and to give much greater ground-contact area than previous track-type tractors. The combined result of various design improvements is increased tractive effort, higher travel speeds, greater vehicle stability, and reduced soil compaction. In fact, Caterpillar cites pressure isobar plots that now favor track over wheel "foot prints" — even when compared with today's big four-wheel drive units having dual tires. These improvements are said to derive from four major changes relative to a D6D SA tractor: 1. 20 in. longer track-roller frame. 2. 38 in. longer vehicle main frame. 3. 11% increase in ground-contact area per track (to 5,424 in.²). 4. 38 in. forward relocation of the radiator, engine, clutch, fuel tank, and operator's station.

Front and rear silhouette views are of old D6D SA tractor (left) and new Caterpillar AG 6 design (below).
Screen Geometries Boost Well Efficiency

Increased water flow and reduced pumping costs are attributed to a well screen made from V-shaped wire placed in hoop-like fashion on vertical steel rods. This arrangement forms a continuous-slot screen claimed to give more open area than conventional bridge slot, louvered screen, and slotted pipe designs for irrigation well inlets. Moreover, the new borehole screen presents minimal restrictions to water flow and it is not prone to blockage by soil and/or gravel particles. These features translate into shallower lifts for irrigation pumps, says the Johnson Div., Sigma Environmental Systems Inc., St. Paul, MN.

Now you can have 16 separate time ranges within a single time-delay relay — from 0.1 second to 2 hours. The "TIME RANGER™" series from Macromatic, Inc., features pin-for-pin interchangeability with timers already in the field — without re-wiring. These highly reliable units feature CMOS digital circuitry with 0.5% repeatable accuracy. All standard timing functions and voltages available. For more information and a FREE 90-day trial, write

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Foam Dispenser Shows Swath Width

An aerosol-type foam replaces soap bubbles for marking the swath width of wide-boom sprayers and big implements. Built by ADJA Industries Ltd., Calgary, Alberta, the new marking technique is based on a disposable, precharged canister of foam, 100 ft of hose and wiring harness, two solenoid valves, discharge nozzles, and funnel cups. ADJA president Dennis Poffenroth says that balls or stripes of dispensed foam remain visible "for at least one full day."

Integrated System Aids Environmental Control

Previously separate elements are integrated in a three-part environmental control system offered by Aerovent Fan & Equipment Inc., Lansing, MI. The firm's so-called "stage manager" control system consists of a master console, remote temperature sensors, and digital-display/adjustment-knob control. Overall system can accommodate up to 13 temperature set points for controlling fans and other equipment located in livestock structures and greenhouses, reports Aerovent's Robert M. Mitchell.
Sun-Tracking Troughs Make Water Boil

Heat-pipe technology is incorporated in rooftop solar collectors that heat circulating water for greenhouses, domestic water systems, and supplementary grain dryers. The sun-tracking parabolic collector troughs are made from a polished Alcan 557 alloy. Reflected solar rays are concentrated on an evacuated longitudinal copper pipe that — in functioning as a heat pipe — terminates inside a central water-storage tank. This patented design is even claimed to bring water to a boil without requiring an alternate power booster, reports Solar Tracking Systems (Australia), Strathpine, Queensland.

Water-Miser Tubing Has Integral Drippers

Irrigation dripper units are integrated at 33 to 132-cm intervals along the 2-mm thick walls of corrugated polyethylene tubing. The unique lateral-distribution pipe features spiral channels — each with a 1.8-mm² cross-section — formed between its inner and outer walls. Water discharge rates correlate directly with channel length, reports Drossbach Agro-Drip Inc., Los Angeles, CA. Following tests in Scandinavia, the spiral-channel tubing has begun to find use in U.S. vegetable fields, greenhouses, and tree nurseries. New tubing conserves water, eliminates dripper connections, and resists plugging by calcium, iron, and other particles.

High Efficiency Pressure Balanced Pumps

New Pressure Balanced Hydraulic Pumps deliver up to 90% overall efficiency. Their unique, modular design allows you to specify a combination of features and integral valve options. Displacements from 0.065 to 0.711 cu. in., continuous pressures to 3000 PSI, speeds to 5000 RPM, and flow rates to 11 GPM at 3600 RPM are available. Constructed of heavy-duty cast iron with hardened steel gears, these high efficiency pumps are particularly suited for agricultural equipment applications.

John S. Barnes Corp.
POB 6166
Rockford, IL 61125
(815) 398-4400
Low-Power Chip Integrates DC Data

Solar irradiance is measured with a dc unipolar integrator that operates on less than 1 mA and requires an analog input signal of 0 to 100 mV. The modular semiconductor generates a pulse-train output in counts per hour which are calibrated for maximum rates of 500, 1,000, 2,000, or 4,000. Fitted with an appropriate transducer, the integrator can be used to monitor activities such as electrical, pressure, noise, and radioactivity, say spokesmen for Curtis Instrument Inc., Mt. Kisco, NY.

Tandem Units Tighten Row Spacings

Ultranarrow 4-in. spacings between drilled seed rows permit fairly intensive production of cereal grains. Because seedling mechanisms can be crowded only so close, two sets of gangs are employed in a staggered yet tandem configuration. This arrangement accommodates the double-disc opener, fluted metering wheel, and press/depth-control wheel needed for each row unit while attaining drill spacings of 4 or 6 in. and up, reports the Tye Co., Lockney, TX.
Infrared Thermometric Device Detects Crop Stress

One electronics set multiplexes up to eight infrared temperature transducers in a crop/water-stress detection kit built by Everest Interscience Inc., Tustin, CA. Capable of reading both true and apparent foliage temperatures, the system includes a humidity probe, meter, and calculator. The result is a compact, low-cost design providing continuous monitoring of crop canopy temperatures, real-time irrigation feedback control, and closed loop control of vegetation temperatures. Accurate monitoring of surface temperatures in crop canopies helps to optimize irrigation scheduling and the overall production of field crops. This technology is now being extended to landscapes and turf-grass areas, reports Charles E. Everest.

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Electronic Switch Cures Motor Ills

A solid-state device replaces conventional centrifugal starting switches in single-phase ac motors. Built onto a printed-circuit board, the noncontacting sensor and switch package eliminates the problems of sparking, shock, vibration, dust, moisture, and corrosion that often plague electromechanical devices. Developed by the Stearns Div. of PT Components Inc., Milwaukee, WI, the speed-sensitive electronic switch has a cut-out speed of 75 to 85% of a motor's synchronous speed. Reclose occurs at about 50% of synchronous speed. Anticipated agricultural applications for motors with the new switches include silo unloaders, bulk tank agitators, milking machines, irrigation pumps, and feedlot conveyors.

Drainage Tubing Has Bug-Fighting Agent

A bacteria-inhibiting compound incorporated in plastic tubing prevents the growth of iron ochre or iron sludge. This unwanted growth often plugs the holes and slits in drainage tubes, then renders them ineffective. The new 'bug-proof' tubing is available from Hancor Inc., Findlay, OH in diameters of 4, 5, 6, and 8 in. According to Hancor, the bacteria-inhibiting agent is approved by the EPA as being non-toxic and environmentally safe.
EFFICIENT POWER In new RE Series Motor

RE Series motors produce high volumetric efficiency due to modification of the wear plate located between rotor and end cover. Improved performance results from high pressure oil directed between the wear plate and end cover which creates minimum operating clearance for the rotor.

Offered in two configurations, operating pressures have been increased from 2000 psig to 3500 psig (with factory approval), resulting from design improvements in the laminated manifold plate.

Applications include combine reel drives and header reversers; fork lift truck wheel drives, turf equipment, garden tractors, roto-tillers; packaging palletizers and banders.

White Hydraulics Inc.
Box 1127
Hopkinsville, KY 42240
(606) 885-1110

Full-Loop System Fills, Unloads Bins

Rectangular loop of auger-like tubing connects a drive-over inlet hopper, gravity-drop fill ports, sweep-arm unloading augers, and vertical discharge spout for a series of grain bins. Constantly moving through the loop of tubing is a chain and circular paddle-type conveyor. This patented arrangement enables one top corner-drive unit to power the closed-loop system during grain loading, unloading, and recirculating. Plastic conveyor paddles are spaced 13-in. apart and housed in 6 or 8-in. diam tubing, reports Hutchinson Div. of Lear Siegler Inc., Clay Center, KS.

Disposable Blankets Make Seed Stay Put

Photodegradable netting and biodegradable straw are teamed in special “blankets” that control erosion and conserve moisture on newly seeded slopes and ditches. The natural materials are uniformly dispersed across a 6-ft width, then “stitched” into a thin layer that fosters vegetative growth. Thus constructed, the 83-ft long blankets can be rolled for handling and transport. Only one or two persons are needed to unroll blankets and staple them to the ground. According to the developer, North American Green Inc., Evansville, IN, blankets are offered in several types that include netting on one or both sides, use of coconut reinforcing fibers, and seeded versions.
Composite Collar Secures Drivelines

Connections between implement drivelines and tractor pto shafts must permit rapid installation and prevent accidental release. These conflicting needs are resolved with an improved locking device featuring inner steel ring that is partially encapsulated with a high-density polyethylene collar. This spring-loaded metal-and-plastic combination resists wear, cuts device weight, lowers costs, and extends design life. Weasler Engineering Inc., West Bend, WI.
In-Line Device Regulates Irrigation Water

Pilot-aided diaphragm operates at low pressure when used as a regulation valve in irrigation lines. Built from ABS and Delrin polymers, the valve handles 20 to 75-psi inlet pressures and is available for outlet pressures of 6, 10, 12, 15, 20, and 25 psi. Claimed to be surge (or hammer) resistant, the in-line regulator has a valve-return spring, interchangeable outlet-control device, and provision for minor field adjustment, reports Irrigation Technology Corp., Sun Valley, CA.

Bypass Loop Evens Venturi Pressures

In a new design by Performance Products Inc. (PPI), Coolridge, AZ, an adjustable bypass valve directs only a portion of mainstream flow around a venturi injector. This secondary fluid loop helps control the pressure differential on both sides of a venturi, and helps to maintain constant chemical-injection rates.
Bale-Loading Winch Boosts Pickup Versatility

An electric winch mounted on the bed of a pickup truck is the key element of a compact system for loading heavy roll-up bales. Powered by a high-torque dc motor, the winch can be teamed with a pivoting right-angle lever arm to "pay out" cable reports Dutton-Lainson Co., Hastings, NE.

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Joystick/Cable Rig Actsuate Valves

Conventional push-pull cables are teamed with joystick control levers for actuating remote valves and pumps in hydraulic systems aboard tractors, loaders, mowers, and powered implements. Each actuator gives symmetrical action, fits standard 2-in. push-pull cables, moves up to 150-lb loads, and accommodates a ball knob or anatomic grip. Grip options include a SPDT push-button switch and a DPDT rocker switch, reports Quadrastat Corp., Industry, CA.
Small Robotic Workcell Mimics Big Factory Units

Availability of an integrated robotic workcell supplants the traditional piecemeal approach used by R&D experimenters, educators, and trainers in assembling needed components for simulation studies, courses in programming, and factory-type learning situations. Combined in one table-top system are a pick-and-place robot arm, rotary carousel, linear slide base, control unit (keyboard, processor, and CRT), software packages, teach pendant, photoelectric sensors, and several supporting accessories. Overall system is also ideally suited for evaluating both basic and advanced workcell designs, reports Rhino Robots Inc., Champaign, IL.

Two Innovative Systems Boost Picker's Productivity

The [system name] made Case IH work to achieve significant production gains in potatoes, corn, and other crops directly through built-in features. Overall, the [system name] is driven by a powerful, high-performance processor that ensures all necessary data are available in real-time. This significantly improves the picker's productivity, reducing the workload of the operator, and enhancing the efficiency of the entire harvesting process.
High-Tech Imagery Boosts Earthly Capabilities

Satellite-based imaging moves into an advanced era with the 1986 orbiting of Spot 1. It is claimed to give the civilian/commercial sector's first access to ultrahigh resolution 10-m panchromatic and 20-m multispectral data in both digital and photographic formats. The Spot program is spearheaded by a French agency in cooperation with Sweden and Belgium. Agricultural-type images — for soil surveys, crop monitoring, pest assessment and control, yield estimates, surface water, drainage patterns, and density of forest stands — are available to U.S. subscribers from Spot Image Corp., Reston, VA.
Pig-Tending Heaters Curb Farrowing Losses

Ceramic bar infrared emitter is mounted in a parabolic reflector to give uniform temperatures throughout the rectangular heating zone in farrowing creeps. The design replaces conventional heat lamps that overheat a large space within an area reserved for young pigs. New closed-loop system features an electronic sensor, which is suspended within the field of radiant energy, and a microprocessor-based control system. This arrangement ensures accurate temperature control in the creep zone while preserving a cooler adjacent environment for lactating sows. Heating systems for multiple creeps are connected to a master control that keeps tabs on remote sites, gives readouts of creep temperatures (within 0.1 °F), and shows energy consumption rates. Control system can also change temperature levels as pigs grow from birth to several weeks of age. Accordingly, the heated creep zone can be maintained at preselected levels from 96° down to 72 °F, reports SBM Heating Inc., Fredericksburg, VA.

Solid-State Monitor Gives Acreage Updates

Electronic monitor computes and displays a choice of field performance data including travel speed (mph), accumulated acreage and total acreage. Data are presented on a nondedicated, five-digit, vacuum fluorescent display. The programmable solid-state control unit is rated for a 0.1A maximum current draw with an input voltage of 10 to 15 Vdc. Developed by the Controls Div. of Eaton Corp., Carol Stream, IL, the acreage-tracking device is expected to find use with planters, sprayers, combines, tractors, and trucks.
Flow-Blocking Butterfly Feeds Gated Piping

Cam-actuated butterfly valve swings open to release water into 6, 8, or 10-in. diameter pipe for furrow-type irrigation. The rubber-coated steel butterfly is driven through a gear reducer by a small DC motor. Controlled through a battery-operated timer, the horizontal valve can be programmed for sets ranging from 1 min to 7 days, reports Ed Oest, president, Irrigation Systems Co. of Western Colorado, Fruita, CO. In addition, a pivoting lever attached to the valve gives operators a remote visual indication of the unit's open or closed status.

Hayes Brake's 663-SB is a combination hydraulic service and spring apply/hydraulic release secondary/park brake. The 663-SB is new in Hayes' line of disc brakes for the agricultural industry.

Designed for in wheel, the 663-SB develops 68,000 lbs. service brake torque and 31,000 lbs. pounds of park/secondary torque with a 20" diameter rotor.

Features include: self adjusting, sealed pin mount, and hydraulic or brake fluid seals.

HAYES INDUSTRIAL BRAKE INC. 5800 W. DONGES BAY RD. MEQUON, WISCONSIN 53092 414-242-4300
High-Resolution Plotter Draws 'Stepless' Lines

Software-driven plotter of C and D-size engineering drawings has a resolution of 0.0254 mm (0.001 in.), which is now compatible with the HPGL control language. This hardware/software combination controls plotter acceleration and velocity along both X and Y axes to maintain constant speed, uniform ink flow, and proper line width. Controlling plot motor velocities throughout an arc or circle produces smooth contours, thereby making imperceptible any hint of steps in angled or curved lines. In contrast, most conventional plotters operate along a series of short vectors in a polygonal approximation to an arc or circle. A built-in diagnostic monitor includes status-indicating LEDs, self-test mode, and a simplified computer interface. According to Numinics Corp., Landsdale, PA, the low-cost plotter works at speeds up to 7.7 ips, gives an accuracy of 0.5%, and maintains a repeatability of 0.008 in. Plotter can accept fibertip, ballpoint, ceramic, or liquid-ink pens and work on vellum, bond papers, and up to 0.0035-in. mylar. Wide range of applications includes drawing output from computer-aided design and interactive graphics routines.

Plastic Tank Teams With Full-Swivel Valve

Control valve built into knapsack-type sprayer swivels through 360 deg, allowing an operator to turn the curved 18-in. extension and aim a brass-cone nozzle for accurate delivery. Output can be adjusted from a foliage-penetrating fine mist to a stream capable of reaching trees up to 15 ft high. A lever-action brass pump develops pressures up to 100 psi for the sprayer, which has a Buna-N elastomer plunger cup and a 4.5-gal polyethylene tank. Sprayer's 54-in. long hose is rated for working and burst pressures of 250 and 1,000 psi, respectively. All material choices resist corrosion in handling insecticides, herbicides, fungicides, and liquid fertilizer, reports H.D. Hudson Mfg. Co., Chicago, IL.
Pressure-Boosting Pump Forces Water Uphill

Pressure-intensifier principle is harnessed in a double-acting piston pump for drip and sprinkler irrigation systems, livestock water supplies, and gravity-based aquaculture schemes. In the patented pump design, a relatively large volume of fluid at low pressure is converted into a smaller fluid volume rated for a much higher pressure (insert drawing). This capability enables the pump to lift water up to 2,000 ft and deliver up to 50,000 gal/day. Inlet specifications call for a 2-in. pipe, minimum flow of 2 psi, maximum pressure of 100 psi, and a maximum flow of 100 gpm. Pumps can be built with volumetric ratios from 2:1 through 22:1, reports High Lifter Water Systems, Willits, CA. Maximum corresponding delivery rates for these ratios are from 5,000 to 50,000 gpm. The water-powered pump can thus harness energy from a head of water and drive a portion of this water to a higher elevation (sketch), claim the developers.

Auger Insert Cleans Grain in Two Stages

Two-part mechanism adapts a conventional auger conveyor for cleaning grain. Primary cleaning action is produced by a bottom-mounted vibrating screen. An enclosed motor imparts 3,200 oscillations/min of shaking action while rubber sleeves isolate the vibration from other conveyor parts. Secondary cleaning results as a top-mounted 530-cfm blower pulls air through the traveling grain to remove chaff, insects, and other lightweight debris. The auger insert device is secured with two flanking tubular frames and a stabilizer rod. Two-stage grain cleaner is built by Custom Products of Litchfield Inc., Litchfield, MN.

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'Smart' Sensors Permit Design of Self-Steering Baler

A built-in steering system enables a towed hay baler's 60-in.-wide pick-up to weave from side-to-side across a windrow as the tractor operator maintains a straight-ahead driving path. Baler steering is effected through hydraulic cylinders connected to each of the baler's half axles (diagram). However, the system's major design breakthrough is a proprietary sensor array located in the bale chamber, reports Vincent Newendorp of Vermeer Mfg., Pella, IA. Sensor data go to a tractor-mounted monitor for signal processing, then are routed to an electrohydraulic system.

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Technology 1986 issue
Bin-Straddling Truck Speeds Fruit Handling

High-clearance orchard fork truck lifts and stacks 4 by 4-ft bulk bins within its framework, then transports and deposits the bins one at a time or in multibin stacks. Truck can also straddle a row of bins and pick up only those that are full (or empty). Built with an 82-in. wheelbase and an 81-in. track, the 4-wheel drive straddle fork is powered by a 4-cylinder gasoline or diesel engine. Engine drives a positive displacement, variable volume pump that teams with piston-type wheel motors, each rated for 2,000 lb-ft or torque. The rear-wheel steer vehicle has top speeds of 6 and 12 mph with four-wheel and two-wheel drive, respectively. Able to negotiate rough terrain with heavy loads, the straddle fork facilitates a linear bin-handling system that reduces soil compaction, conserves irrigation furrows, and is gentle around trees. Conventional fork lift methods entail a zig-zag travel pattern that often damages trees, irrigation systems, and drainage furrows, reports Andrew Kornylak, R&D manager, Agricultural Systems Div. of Kornylak Corp., Hamilton, OH.

Prop-Nozzle Combo Boosts Spray Penetration

Variable-pitch propeller is located over a conventional spray nozzle and protected by an open-mesh cage. Driven by a hydraulic gearmotor, the prop entrains spray patterns in high-velocity air flows able to penetrate dense plant canopies. The technique is said to improve control of pesticide applications and result in greater deposition of foliar nutrients. This occurs as turbulence in a canopy’s micro-climate lifts the leaves, enabling deposition on lower surfaces to approach that on upper leaf surfaces. In addition, any large droplets in a spray pattern are “smeared” into small droplets for more extensive coverage. An air-misting prop can be adapted to most sprayer booms, says Sprayrite Mfg. Co., West Helena, AR.
CAD Finetunes Seed Separating Devices

Use of computer-aided design (CAD) has led to several major improvements in a multideck, gravity-type separator for seeds. One area of improvement is the multiple-fan air supply, which is more efficient and quieter than in previous models. A fiberglass suspension system has eliminated the conventional clamps and screw-type adjustments. All adjustments are now made hydraulically through a seven-lever control console. An aluminum deck frame is teamed with a cantilever deck to give a stronger, lighter deck while reducing its overall weight, reports James Thomas, chief engineer for Oliver Mfg. Co., Rocky Ford, CO. Along with these materials improvements is a new counterbalance system that enhances separation while minimizing extraneous vibration. Altogether, these features combine to give capacities up to 30,000 lb/h for crops such as edible beans. Three new models of Oliver separators have deck areas of 40, 60, and 90 ft².

Plow-Converter Shanks Chisel Through Hardpans

Deep-working chisels replace the shares and moldboards in a plow-conversion kit offered by Year-A-Round Cab Corp., Mankato, MN. The curved chisel shanks bolt directly to beams of a moldboard plow. A straight or disc colter is paired with each chisel in trashy conditions. Thus converted, the plow-based chisels rip through hardpan layers and shatter the soil between shanks. Low-profile ridges left by the chisels — which can work to depths of 19 in., — are claimed to retard wind erosion. Primary aims of deep chiseling are to aid water infiltration, increase root penetration, and boost crop yields.
Out-of-Phase Rotors Vary Port Geometry

Two sets of vane-like rotors give eight pumping cycles per revolution of the input shaft in a new type of rotary pump. Patented by Flotech Inc., Denver, CO, the design is said to combine key operating advantages of both centrifugal and positive displacement pumps. Internal arrangement consists of four discrete chambers wherein each completes two pump cycles per shaft revolution. Rotor vanes form chamber partitions that open and close relative to each other, forming variable-geometry ports that give high flow rates across a broad pressure range. Pump can handle fluids with high viscosities and those with considerable particles. Alternatively, the design can be manifolded to pump several different fluids through the same cylindrical case.
Plastic Membrane Relays Accurate Humidity Cues

Thin-film polymer operates on a capacitance principle to sense relative humidity with a ±2% accuracy over the 0 to 80% range, and with a ±3% accuracy from 80 to 100% humidity. This sensor membrane is teamed with a dc-powered transmitter, which can be obtained for ratings of 4 to 20 mA. Only two wire connections are needed for duct or wall-mounted versions of the sophisticated electronics package. Overall sensor/transmitter system is claimed to be accurate and reliable in measuring and controlling humidity for retrofitted, upgraded, and new installations. Maker of the instrument is Vaisala, Inc., Woburn, MA.

Tractor-Implement 'Smarts' Gain Several New Wrinkles

Several enhanced capabilities are featured in Case IH's tractor-implement communication links. Tractor instrumentation can now monitor more areas, combine several functions, and offer a more intelligent format. For example, a floating set point eliminates warnings of low oil pressure until an engine comes up to speed, yet it still alerts an operator before any damage can occur. In similar fashion, time delays allow for thick transmission fluid to warm up in cold weather.

Tractor-mounted radar guns for sensing true ground speed form another basis for extended capabilities. New generation guns aboard Case IH tractors operate at 20 GHz to give greater sampling rates and faster response times than did earlier models with frequencies of 10-12 GHz. Radar sensors can now drive implement monitors and traction instrumentation through a bus interface. These hookups are widely used to calculate planting and spraying rates.

Precise monitoring of true acreage is now possible through a lift switch installed on various implements. This device stops indicated acreage that otherwise accumulates on headlands and during transport. In addition, tractor instrumentation teamed with a radar sensor can now calculate and display the percentage of wheel slip, thus alerting an operator to adjust ballast. Systems used by Case IH include radar sensors supplied by TRW's Eagle Controls Div. and tractor instrumentation that is custom designed by Dickey-john Corp.
Put-Anywhere Tricklers Give Pinpoint Watering

Self-punching edges allow trickle devices to be installed where needed along irrigation laterals. Following installation, the devices can be adjusted for flow rates of 0 to 10 gph. Built-in flexibility helps tailor a trickle system to tree locations when applying water, fertilizer, or chemicals to an orchard. Pinpoint placement and rate control combine to reduce fertilizer leaching, minimize water runoff, and lower plant stresses. The adjustable trickle devices are built by Tico Industries Inc., Williamstown, NY.

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Isolated Diaphragm Meters Corrosive Fluids

Pump metering precision is maintained by keeping corrosive and high-purity fluids away from the unit's solenoid-actuated diaphragm. Only materials to be contacted by a fluid are the pump's polypropylene and glass body or elastomeric seals. In addition to an isolated diaphragm, the pump has an adjustable solenoid stop and it can operate in either single or multiple-stroke modes. The latter requires a pulse-type signal. Built in both ac and dc models, the pump can deliver 120 strokes/min, dispense up to 198 cc/min of fluid, and provide 2% accuracy. Pumps also resist corrosion and are compatible with many programmable digital controls, reports Valcor Scientific, Div., of Valcor Eng. Corp., Springfield, IL.
Color-Coded Teeth Meter Granular Chemicals and Plant Seeds

Molded plastic gears meter granular materials into air-driven delivery tubes of chemical applicators built by Gandy Co., Owatonna, MN. Each tube attaches to an air-charged mixing chamber that receives granules from an undershot, gear-like wheel located in a chamber's upper part. All metering wheels mount on a common drive shaft whose speed is controlled by a central unit. Application rate is independent of fluctuations in forward speed. Plastic metering wheels are molded in three color-coded profiles for low, medium, and high rates of application, reports Gandy's E. S. Gandrud.

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Remote Control Adjusts Fan Speed

Variable-speed control device adjusts fan speed in response to signals from a sensor located up to 500 ft from the control. An inverted voltage curve is employed to lessen the rate of fan speed increase during the initial stages of temperature rise. This capability is considered especially important when used with supplementary heat sources because an undiscounted rate would waste fuel. Operating on either 115 or 230 V lines, the control handles two 1/3-hp fan motors or three 1/4-hp units, claims Tom Gillis of Gillis Ag Systems Inc., Willmar, MN. Each control is enclosed for protection against dust and moisture.
Porous Ceramic Pads Keep Tabs on Water Status

Instrumentation for a computer-based irrigation system consists of several in-situ sensors, programmable interface unit, and microprocessor-based controller. Faced with porous ceramic discs, the sensors are buried in the soil to measure its capillary attraction for water. This critical ability to hold or absorb water is known to oppose plant forces for taking up water through a root system. Accordingly, voids in the ceramic pads accept water that dissipates applied thermal energy. Amount of heat dissipated thus correlates directly with the amount of void-filled water, reports Agwatronics Inc., Merced, CA.

Machined Plastic Enhances Valve Precision

Large-orifice plastic drain valves are machined from polypropylene, polyvinylidene fluoride, or PVC to give tight tolerances and high precision with tough agricultural process chemicals. According to Nacom Industries Inc., Tustin, CA, the pneumatic drain valves handle large flow rates and operate in either air-to-open/air-to-close or spring-return configurations.

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Foldable ROPS Overcomes Possible Removal Temptation

Tractors equipped with roll-over protective structures (ROPS) must sometimes work in areas where low overhead clearances can preclude equipment access. This vexing situation pits OSHA regulations and ASAE standards versus the reality of operator temptations to remove the ROPS for orchard work and storage situations. It also introduces the likelihood of neglecting to re-install the ROPS, thereby making a tractor operator vulnerable to injury caused by a roll-over accident. This prospect is eliminated by incorporating a fold-over mechanism on the basic ROPS, reports Dan Lockle, chief engineer for Saf-T-Cab Inc., Fresno, CA.

U-Bolts, J-Bolts, Double End Studs and Special Bent Bolts

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