

It's Your Business



Valley Irrigation, Valley, Nebraska, has enhanced its remote management technologies with multi-year licensing. Valley is offering multi-year licensing plans for ICON Link devices connecting to AgSense. Designed to provide software license options to fit the demands of today's growers, these plans offer pricing for one-, three-, five- or 10-year terms, enabling users to access AgSense cloud-based irrigation management software. In addition to providing multi-year license plan options, growers choosing a multi-year license also benefit from a connectivity guarantee, which provides assurance that changes in cellular technology and service providers will not affect performance over the length of the license; staying up to date with the latest advanced features; full remote monitoring and control of irrigation machines from any smartphone, tablet or desktop computer; capability for integration of pumps and gensets; year-round cable theft detection and alerts; real-time notifications of the pivot's status and other data; and broad range of comprehensive, user-defined reports. For more information, see a dealer or visit www.valleyirrigation.com.



Larson Electronics, a Kemp, Texas-based company, has released an LED tractor light package complete with 11 work lights. The LLP-JD-TR-4050-V1 is an LED Tractor Light Package and retrofit/upgrade kit for John Deere 4050 tractors that includes 11 total work lights. Eight of these lights are the Larson Electronics' LED18W-PAR36 work lights. Two of these eight lights come with a flood beam configuration for use as low beam lights, two more LED lights have a Euro beam configuration for front fender light use that is more concentrated than a full flood beam and is ideal for peripheral illumination. The remaining lights come with a flood beam configuration for use as flood area lights. Each LED18W-PAR36 light bar emits 1,800 lumens and operates on 10-30V DC, including 12V DC and 24V DC. The PAR36 LED light is equipped with a clear, polycarbonate lens for close range illumination. For more information, call 800-369-6671 or visit www.larsonelectronics.com.



When growing, harvesting, buying/selling, processing and preparing grains, seeds, and other small agricultural products, moisture is one of the most important variables to control. The PM650 Advanced Portable Grain and Seed Moisture Meter by Kett, of Villa Park, California, manufacturer of a full range of moisture and organic composition analyzers, provides instant measurement and over 150 calibrations for the most common grain and seed types. While some agricultural devices may require grain husking and grinding, no sample preparation is required with the portable, battery-powered device. Tests are simple. Pour the sample into the machine, and the moisture content and density (g/l) are instantly displayed. Automatic averaging enables quick spot check measurement of samples in bulk containers. To document such tests, the unit offers digital output to a computer or optional printer. For more information, call 800-438-5388 or visit www.kett.com.

It's Your Business is a free service for readers. Products for consideration must be useful to farmers, ranchers and rural residents. *High Plains Journal* reserves the right to edit submissions for space and format. For more information, call 1-800-452-7171 or email newproducts@hpj.com. To inquire about a particular product on this page, contact Managing Editor Dave Bergmeier at 620-227-1822 or email dbergmeier@hpj.com.