UPL Rice Portfolio

Solutions that deliver performance and value

Brand	HRAC Group(s)	Description	Weeds Controlled	A.I.
BASAGRAN® Herbicide	6	 Selective post-emergent herbicide for control of sedges and select broadleaf weeds Controls by contact Best used with enhanced periods of sunlight and warm temperatures following application for maximum control 	Cocklebur, dayflower, ducksalad, eclipta, gooseweed, redstem, smartweed, spirkerush, arrowhead and common water plantains, yellow nutsedge	BENTAZON
LONDAX® Herbicide	2	 A dry, flowable, selective pre-emergent or post-emergent herbicide that provides extended control for broadleaf weeds and sedges in rice Excellent in Transplanted Rice System (TSR) and Direct Seeded Rice (DSR) 	Annual sedges, barnyardgrass, crabgrass species, early watergrass, sprangletop, jungle rice, late watergrass, ricefield bulrush, rice flatsedge	BENSULFURON- METHYL
RICEBEAUX® Herbicide	7 + 8	 Provides contact and residual control on the broadest spectrum of weeds An EC formulation containing multiple modes of action A reliable tool for the conventional rice acre 	Annual sedges, barnyardgrass, crabgrass species, early watergrass, sprangletop, jungle rice, late watergrass, ricefield bulrush, rice flatsedge	PROPANIL + THIOBENCARB
RICEONE® CS Herbicide	3 + 7	 Provides long residual control of broadleaf weeds Patented micro-encapsulated formulation technology called capsule suspension (CS) Flexible use rate Offers long residual control of broadleaf weeds either as a delayed pre-emergent or early postemergent application 	Barnyardgrass, crabgrass species, early watergrass, jungle rice, late watergrass, ricefield bulrush, rice flatsedge, Palmer amaranth	PENDIMETHALIN + CLOMAZONE
STAM M4 Herbicide	7	 Selective post-emergent herbicide to control weeds Inhibits photosynthesis and CO₂ fixation stopping further development of weeds 	Annual sedges, barnyardgrass, crabgrass species, early watergrass, jungle rice, late watergrass, ricefield bulrush, rice flatsedge	PROPANIL
STORM® Herbicide	6 + 14	 Post-emergent control of a wide range of broadleaf weeds and many troublesome grasses Dual mode-of-action for herbicide resistance management 	Cocklebur, dayflower, ducksalad, gooseweed, hemp sesbania, morningglory species, redstem, redweed, smartweed, spikerush, yellow nutsedge	BENTAZON + ACIFLUORFEN
SUPERWHAM!® Herbicide	7	 Industry standard for grass and broadleaf weed control Water-based formulation Low odor, reduced drift and compatibility with most other rice herbicides Great foundation for tank-mix products 	Annual sedges, barnyardgrass, crabgrass species, early watergrass, jungle rice, late watergrass, ricefield bulrush, rice flatsedge	PROPANIL
ULTRA BLAZER® Herbicide	14	 Post-emergent control of glyphosate and ALS-resistant weeds Highly effective on a wide variety of broadleaf weeds Added benefit of select annual grass control 	Pigweed species, cocklebur, morning glory, common ragweed, velvetleaf, waterhemp	ACIFLUORFEN

Always read and follow label directions. Basagran is a trademark of BASF. UPL, the UPL logo, and all other products are trademarks of a UPL Corporation Limited Group Company. ©2025 UPL Corporation Limited Group Company. 24-UPL-0324

