



FOR IMMEDIATE RELEASE
November 2, 2010

Contact: Tim Zech
(770) 335-3015
tzech@utaarmortech.com

ArmorTech® Product Line Grows By Four

United Turf Alliance introduces two herbicides, fungicide, plant growth regulator

(Atlanta, GA) United Turf Alliance announces the expansion of its ArmorTech product line with the addition of four new products.

The recent introductions are Threesome™ Three-Way Selective Herbicide, QuinPro Herbicide, MYCLO 20EW Fungicide and PAC 223 Plant Growth Regulator. Incorporating additional proven active ingredients, the ArmorTech products are available from United Turf Alliance member companies and select distributors.

ArmorTech Threesome combines 2,4-D, mecoprop-p and dicamba to selectively control weeds such as clover, henbit and wild onion in most turfgrass species, including bentgrass. It is also labeled for use on sod farms.

ArmorTech QuinPro is a dry flowable quinclorac herbicide offering flexibility and a low use rate, while controlling both broadleaf and grassy weeds.

ArmorTech MYCLO 20EW Fungicide relies on the systemic activity of myclobutanil to deliver preventive and curative disease control to turfgrass and landscape ornamentals, as well as greenhouse and nursery ornamentals. It is effective against more than 20 diseases, including anthracnose, brown patch, summer patch, snow mold, dollar spot and others.

ArmorTech PAC 223 utilizes the active ingredient paclobutrazol to slow turfgrass growth for up to two months, while improving grass quality. This plant growth regulator can reduce frequency of mowing and clippings up to 50% for as long as two months.

Incorporated in 2005, United Turf Alliance markets post-patent and leading edge turf protection technologies under the ArmorTech brand name. The alliance directs its efforts toward discriminating golf course superintendents and other professional turf managers who value relationships based on industry and product knowledge combined with excellent customer service.

www.utaarmortech.com

###