

FEED ADDITIVE • TARGET SPECIES: POULTRY (BROILERS, TURKEYS, LAYERS, BREEDERS)

## Feedstim® Poultry

Plant-based feed additive combining curcuma with patented *Scutellaria baicalensis* to optimize poultry growth, laying performance, and profitability across all production contexts.

### Key Benefits

- ✓ Improves intestinal integrity and nutrient absorption
- ✓ Increases average daily gain and feed efficiency
- ✓ Reduces mortality under stress conditions
- ✓ Effective during heat stress and sanitary challenges
- ✓ Supports hepatic function and cellular protection
- ✓ Improves laying rate and hatchability
- ✓ Limits fat deposition, directs nutrients to growth
- ✓ Patented *Scutellaria baicalensis* – proven worldwide

### Product Characteristics

Form	Powder
Packaging	Bag
Composition	Plant-based products including curcuma and patented <i>Scutellaria baicalensis</i>
Mode of action	Strengthens gut epithelium integrity, anti-inflammatory response, reduces hepatic lesions
Origin	Made in France (CCPA Group)

### Application

Broilers	Continuously or during challenging phases in complete feed
Turkeys	Continuously or during challenging phases in complete feed
Layers	At minimum between laying initiation and after peak lay
Breeders	At minimum between laying initiation and after peak lay

Best results achieved under stress conditions: high density, heat stress, fast-growing genetics, sanitary challenges.

### Proven Effects – Broilers & Turkeys

Breeding challenges (density, heat, fast-growing genetics, sanitary pressure) cause intense metabolic activity harmful to performance. Feedstim Poultry's patented synergy of curcuma and *Scutellaria baicalensis* strengthens cellular protection, gut epithelium integrity, and hepatic function. Commercial trials across multiple countries and millions of birds confirm significant improvements.



CZ: Ross 308, 3.2M birds. MA: Hybrid Grademaker turkeys, 600K birds, heat stress. AR: Cobb 500, 85.6K birds, heat stress.

### Proven Effects – Layers & Breeders



PA: Novogen layers, 16.3K birds, heat stress. PE: Lohmann breeders, 13K+ birds, coryza infection challenge.

#### How It Works

Patented *Scutellaria baicalensis* + curcuma strengthen gut epithelium integrity, reduce inflammatory response, and protect liver function. Proven in vitro and in vivo by CCPA Group research.

#### When to Use

Continuously for best results, or targeted during challenging phases: heat stress, high density, disease pressure, transport, or peak production periods.

#### Packaging & Storage

Powder in bags. Store in a cool, dry place protected from direct sunlight. Made in France by CCPA Group.

### About CCPA Group

CCPA Group is a French family-owned company specializing in animal nutrition and health since 1966. Feedstim® Poultry benefits from CCPA's patented research on *Scutellaria baicalensis*, with proven efficacy across millions of birds worldwide. Distributed in Croatia and the region by Need4Feed d.o.o.