Educational & Training Supplements Order Form

The following order form has been redesigned to meet the needs of patrons seeking to obtain study materials for high school and middle school agronomic-based education both within and outside of the classroom. Please follow the instructions carefully to ensure your order is processed and the order is received in the most efficient manner.

ALL orders MUST complete Pages 1 & 2 in order to be processed

Contact Information		
Name:	Institution:	
Address:	Phone # (Ext.):	

Ordering Instructions

- 1. Ensure that all of the following items are included in your email or envelope:
 - a. Order Form (Pages 1 & 2)
 - b. Tax-Exempt Form (MUST be included if organization claims exemption)
 - c. Check or Purchase Order (Purdue Agronomy Club)
- 2. Submit orders in 1 of 2 ways:
 - a. Mail order forms and check to:

Purdue Agronomy Club 915 Mitch Daniels BLVD West Lafayette, IN 47907

- b. Email order forms to the Agronomy Club Business Manager at puagronomyclub@gmail.com and mail a check to the address above.
- 3. Please complete the entire order form <u>including shipping and handling</u>. If you are unsure about how to calculate the shipping and handling, there is an example order on Page 3.
- 4. When ordering individual specimens, please indicate each desired species by their respective numbers found on Page 4 & 5.
- 5. If you have any questions regarding the status of your order or ordering procedures, please email us at puagronomyclub@gmail.com. Our Business Manager will be checking this email weekly.
- 6. We CANNOT process your order until we have received all items outlined above!

Order Form

Item/Set	Quantity	Unit Price +	Shipping/ Handling =	Total
Damage Factors				
Complete Set of 10 in 1.5" baggies		\$11.00/set	\$2.25/set _	
Individual Specimens (1.5" baggies)		\$0.75 each \$	2.00+(0.02 x # ordered) _	
List No.(s)				
Crop and Weed Seeds				
Complete Set of 69 in 1.5" baggies		\$55.00/set	\$4.50/set	
Individual Specimens (1.5" baggies)			32.00+(0.02 x # ordered) _	
List No.(s)				
Crop and Weed Plants				
Complete set of 75 plants		\$200.00/set	\$12.50/set	
Individual Specimens			3.00+(1.34 x # ordered)	
List No.(s)				
MUNSELL Soil Color Charts				
5 x 7 Laminated Color Chart		\$10.00 each	\$3.00+(0.75 x # ordered) _	
Soil Texture Kits				
Fine/Clayey	C.	\$3.50/Cup	\$4.75/Cup	
Moderately Fine/Moderately Clayey	C.	\$3.50/Cup	\$4.75/Cup	
Medium	C.	\$3.50/Cup	\$4.75/Cup	
Moderately Coarse/Moderately Sandy	C.	\$3.50/Cup	, . ,	
Course/Sandy	C.	\$3.50/Cup	\$4.75/Cup	
Kaolinite	C.	\$3.50/Cup	\$4.75/Cup	
Montmorillonite (Bentonite)	C.	\$3.50/Cup	\$4.75/Cup	
Demo Items		Φο = ο / 1 = ===	φ - l -	
Methylene Blue Eosin Y	1 g 1 g	\$2.50/.1 gram \$2.50/.1 gram		
	ı g	\$2.50/.1 grain	şı.ı/ eacıi	
pH Kits Three indicator kit		\$15.00/kit	\$4.80/kit	
Two indicator kit		\$15.00/kit \$11.00/kit	\$4.80/kit	
Bromothymol Blue (refill bottle)		\$4.00/bottle	\$1.68 each	
Bromocresol Green (refill bottle)	-	\$4.00/bottle	\$1.68 each	
Chlorophenol Red (refill bottle)		\$4.00/bottle	\$1.68 each	
pH Color Chart (BTB & BCG)		\$2.00 each	\$0.75 each	
pH Color Chart (CPR)		\$2.00 each	\$0.75 each	
pH Color Chart (BTB, BCG, & CPR)		\$3.50 each	\$0.75 each	
Spot Plates		\$2.00 each	\$1.25 each	
		SUBTOTAL SALES TAX (total x .07)		
		TOT	AL AMOUNT DUE	

Example Order Form

Item/Set	Quantity	Unit Price +	Shipping/ Handling =	Total
Damage Factors Complete Set of 10 in 1.5" baggies Individual Specimens (1.5" baggies) List No.(s)	1	\$11.00/set \$0.75 each \$	\$2.25/set 2.00+(0.02 x # ordered)	\$13.25
Crop and Weed Seeds Complete Set of 69 in 1.5" baggies Individual Specimens (1.5" baggies) List No.(s) 2, 48, 60, 67	4	\$55.00/set \$0.75 each \$	\$4.50/set 52.00+(0.02 x # ordered)	\$5.08
Crop and Weed Plants Complete set of 75 plants Individual Specimens List No.(s) 23	1	\$200.00/set \$2.50 each \$	\$12.50/set \$3.00+(1.34 x # ordered)	\$6.84
MUNSELL Soil Color Charts 5 x 7 Laminated Color Chart	5	\$10.00 each \$	\$3.00+(0.75 x # ordered)	\$56.7 <u>5</u>
Soil Texture Kits				
Fine/Clayey	<u>2</u> C.	\$3.50/Cup	\$4.75/Cup	\$16.50
Moderately Fine/Moderately Clayey	C.	\$3.50/Cup	\$4.75/Cup	
Medium	<u>2</u> C.	\$3.50/Cup	\$4.75/Cup	<u>\$16.50</u>
Moderately Coarse/Moderately Sandy	C.	\$3.50/Cup	\$4.75/Cup	
Course/Sandy Kaolinite	2 C.	\$3.50/Cup	\$4.75/Cup	\$16.50
Montmorillonite (Bentonite)	C. C.	\$3.50/Cup \$3.50/Cup	\$4.75/Cup \$4.75/Cup	
Montmormonite (Bentonite)	C.	գ 3.50/ Եսբ	φ4./5/Сир	
Demo Items				
Methylene Blue	<u>3.1</u> g	\$2.50/.1 gram		\$8.67
Eosin Y	1 g	\$2.50/.1 gram	\$1.17 each	
pH Kits				
Three indicator kit		\$15.00/kit	\$4.80/kit	
Two indicator kit		\$11.00/kit	\$4.80/kit	
Bromothymol Blue (refill bottle)		\$4.00/bottle	\$1.68 each	
Bromocresol Green (refill bottle)		\$4.00/bottle	\$1.68 each	
Chlorophenol Red (refill bottle) pH Color Chart (BTB & BCG)		\$4.00/bottle \$2.00 each	\$1.68 each	
pH Color Chart (CPR)		\$2.00 each	\$0.75 each \$0.75 each	
Spot Plates		\$2.00 each	\$1.25 each	
-F		Ψ=.00 ομοιί	Ψ10 σασπ	
		SUBTOTAL \$140.09		
			ES TAX (total x .07) <u>T.E.</u>	
		TOT	AL AMOUNT DUE	<u> </u>

Crop and Weed Seed List:

Crop and Weed Seed List.		
101. Alfalfa	124. Field pennycress	147. Redroot pigweed
102. Alsike clover	125. Flax	148. Reedcanarygrass
103. Barley	126. Foxtail (Giant, Green, or Yellow)	149. Rice
104. Barnyardgrass	127. Grain sorghum	150. Rye
105. Bindweed	128. Giant ragweed	151. Ryegrass
106. Birdsfoot trefoil	129. Hairy vetch	152. Shepherdspurse
107. Bitter wintercress	130. Hard red winter wheat	153. Smooth bromegrass
108. Buckhorn plantain	131. Horsenettle	154. Soft red winter wheat
109. Burcucumber	132. Jimsonweed	155. Soybean
110. Canada thistle	133. Johnsongrass	156. Sudangrass
111. Canola	134. Kentucky bluegrass	157. Sweetcorn
112. Common cocklebur	135. Korean lespedeza	158. Sweetclover
113. Common lambsquarters	136. Large crabgrass	159. Tall fescue
114. Common milkweed	137. Marestail	160. Timothy
115. Common ragweed	138. Morningglory	161. Triticale
116. Crownvetch	139. Oat	162. Trumpetcreeper
117. Curly dock	140. Orchardgrass	163. Velvetleaf
118. Dandelion	141. Oxeye daisy	164. White wheat
119. Dent corn	142. Pennsylvania smartweed	165. White clover
120. Downy brome	143. Perennial sowthistle	166. Wild buckwheat
121. Durum wheat	144. Popcorn	167. Wild carrot
122. Eastern black nightshade		168. Wild garlic
123. Fall panicum	146. Red clover	169. Wild mustard

<u>Disease and Damage List:</u> (* indicates seed available for purchase)

201. Aphid	215. European corn borer	229. Phytopthora root rot
202. Alfalfa weevil	216. Frogeye leaf spot	230. Potassium deficiency
203. Armyworm	217. Grasshopper	231. Purple seed stain*
204. Blacktip*	218. Gray leaf spot	232. Small grain smut*
205. Black cutworm	219. Green damage*	233. Sprout damage*
206. Blue eye mold*	220. Heat damage*	234. Sound grain*
207. Brown leaf spot	221. Insect damage*	235. Southern corn leaf blight
208. Brown stem rot	222. Japanese beetle	236. Stinkbug
209. Common rust	223. Lady Beetle	237. Sudden death syndrome
210. Corn flea beetle	224. Leafhopper	238. Two-spotted spider mite
211. Corn smut	225. Manganese deficiency	239. Western corn rootworm
212. Downy mildew	226. Northern corn leaf blight	240. White mold
213. Ear rot	227. Nitrogen deficiency	241. Wireworm
214. Ergot*	228. Phosphorus deficiency	

Crop and Weed Plant List:

110.10	(0')	D 1 1
301. Alfalfa	326. Giant ragweed	351. Red clover
302. Alsike clover	327. Grain sorghum	352. Redroot pigweed
303. Barley	328. Hairy vetch	353. Reed canarygrass
304. Barnyardgrass	329. Hedge bindweed	354. Rye
305. Birdsfoot trefoil	330. Hemp dogbane	355. Ryegrass
306. Buckhorn plantain	331. Hophornbeam copperleaf	356. Shattercane
307. Burcucumber	332. Horsenettle	357. Shepherd's purse
308. Canada thistle	333. Ivyleaf morningglory	358. Smooth bromegrass
309. Canola	334. Jerusalem artichoke	359. Soybean
310. Cantaloupe	335. Jimsonweed	360. Sudangrass
311. Common cocklebur	336. Johnsongrass	361. Sweetclover
312. Common lambsquarters	337. Kentucky bluegrass	362. Tall fescue
313. Common ragweed	338. Korean lespedeza	363. Tall morningglory
314. Corn	339. Large crabgrass	364. Tall waterhemp
315. Crownvetch	340. Marestail	365. Timothy
316. Curly dock	341. Mint (Spearmint or Peppermint)	366. Tomato
317. Dandelion	342. Oat	367. Trumpetcreeper
318. Downy brome	343. Orchardgrass	368. Velvetleaf
319. Eastern black nightshade	344. Oxeye daisy	369. Wheat
320. Fall panicum	345. Palmer amaranth	370. White clover
321. Field bindweed	346. Pennsylvania smartweed	371. Wild buckwheat
322. Field pennycress	347. Perennial sowthistle	372. Wild carrot
323. Field sandbur	348. Prickly sida	373. Wild garlic
324. Foxtail (Giant, Green, or Yellow)	349. Pumpkin	374. Wild mustard
325. Garlic mustard	350. Quackgrass	375. Yellow nutsedge

Revised: 10/31/2024-DAA