PRINT ADVERTISEMENT SPECIFICATIONS

Please provide ad materials in one of the following formats:

» Acrobat: .pdf (PDF/x-1a is the required format for all submissions.) All images MUST be hi-resolution (at least 300 dpi). Convert files to process colors (CMYK). Pantone and spot colors will be converted and may cause a color shift.

Digital material submissions and inquiries:

- Please direct all inquiries regarding digital product materials to **ads@wattglobal.com**.
- Please send all materials (including URL information) to **ads@wattglobal.com**.

Files must be PDFs created using PDF/x-1a settings.

CREATING PDFS: PREFERRED FORMAT

PDFs can usually be made either by distilling an EPS exported from programs such as InDesign and Illustrator, or printed directly from the program you are working in.

Distilling:

Adobe highly recommends that PDF's be created from Acrobat Distiller. **Only EPS documents should be Distilled.

- 1. Select PDF/x1-a in the job options pop-up menu of Distiller.
- 2. Drag & drop the .eps file onto Distiller. This will create the high-res PDF for you.

Printing:

If your computer has an Adobe PDF option in its printer menu:

- 1. Select Print from the File menu.
- 2. Select the Adobe PDF printer.
- 3. Click on the Setup button, then click on the Preferences button.
- 4. Select PDF/x-1a Quality from the default settings drop-down menu.
- 5. Click OK to print to PDF.

CLASSIFIED ADVERTISEMENT SPECIFICATIONS

The width for all classified advertising is 3 inches (76.2mm) and the depth is sold in half-inch (12.7mm) increments. The minimum size for a classified ad is 3 inches wide by 1 inch tall (76.2mm x 25.4mm). The maximum depth for a classified ad is 6 inches (152.4mm).

Material Submission:

All classified ads materials (or ad creation requests) should be submitted through your individual sales representative.

LOGO SPECIFICATIONS

All logos must be submitted as a 300 dpi CMYK file. Below is the list of acceptable file formats in descending order of preference:

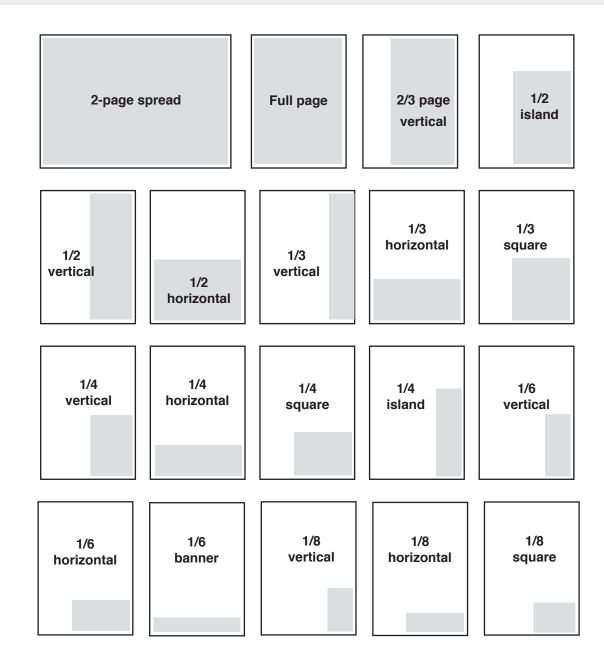
- 1. Adobe Illustrator file (.ai) with all fonts outlined
- 2. EPS
- 3. TIF
- 4. PDF with fonts embedded
- 5. JPG
- We cannot accept .GIF or .PNG files for logos, as they are not high-res, and therefore, not viable.



NON-BLEED PRINT SPECIFICATIONS

Ad sizes:	Inches	Millimeters	
Ad sizes:	width x depth	width x depth	
2 page spread			
Non-bleed	15.25 x 10	388 x 254	
Full page			
Non-bleed	7.375 × 10	188 x 254	
2/3 page			
Non-bleed - vertical	4.5 x 10	114 x 254	
1/2 page			
Horizontal - 3 columns	7.375 x 4.625	188 x 118	
Island - 2 columns	4.5 x 7.5	114 x 191	
Vertical - 1/2 page	3.375 x 10	85 x 254	
1/3 page			
Horizontal - 3 columns	7.375 x 3.25	188 x 83	
Square - 2 columns	4.5 x 4.625	114 x 118	
Vertical - 1 column	2.125 x 10	54 x 254	
1/4 page			
Horizontal - 3 columns	7.375 x 2.625	188 x 67	
Square - 2 columns	4.5 x 3.625	114 x 92	
Vertical - 1/2 page	3.375 x 4.625	85 x 118	
Island - 1 column	2.125 x 7.375	54 x 188	
1/6 page			
Horizontal - 2 columns	4.5 x 2.375	114 x 60	
Vertical - 1 column	2.125 x 4.625	54 x 118	
Banner - 3 columns	7.375 x 1.5	188 x 38	
1/8 page			
Horizontal - 2 columns	4.5 x 1.875	114 x 47	
Square - 1/2 page	3.375 x 2.25	86 x 57	
Vertical - 1 column	2.125 x 3.625	54 x 92	

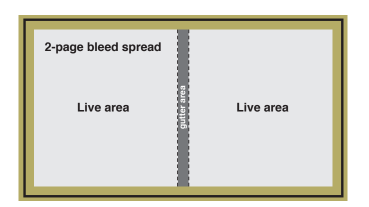
For BLEED advertising specifications and illustrations, please see next page.



BLEED PRINT SPECIFICATIONS

	Inches	Millimeters
Ad sizes:	width x depth	width x depth
2 page spread		
Bleed	16 x 10.75	407 x 274
Full page		
Bleed	8.125 x 10.75	207 x 274
2/3 page		
Bleed - Vertical	5 x 10.75	127 x 274
1/2 page		
Bleed - Horizontal	8.125 x 5.25	207 x 133
Bleed - Island	5 x 8	127 x 203
Bleed - Vertical	3.875 x 10.75	98 x 274

Bleed or Oversize: No extra charge for bleed. Bleed not acceptable on less than 1/2 page.



Please set up InDesign document as 15.75" x 10.5" with .125 bleed on all four sides.

- □ Black rule represents the document size 15.75" x 10.5" (400mm x 267mm)
- Represents the .125" (3mm) bleed on all four sides
- All "live" matter must remain within the yellow area 15.25" x 10" (388mm x 254mm) to avoid trimming errors
- Avoid placing "live" matter within the half-inch (13mm) gutter area

Full-page bleed Live area	 Please set up InDesign document as 7.875" x 10.5" with .125" bleed on all four sides. Black rule represents the document size - 7.875" x 10.5" (200mm x 267mm) Represents the .125" (3mm) bleed on all four sides. All "live" matter must remain within the dark blue area - 7.375" x 10" (188mm x 254mm) to avoid trimming errors. 	1/2 page island bleed	Please set up InDesign document as 4.875" x 7.875" with .125" bleed on right and bottom. □ Black and dotted rules represent the document size - 4.875" x 7.875" (124mm x 200mm)
2/3 page vertical bleed Live area	 Please set up InDesign document as 4.875" x 10.5" with .125" bleed on top, bottom and right sides. □ Black and dotted rule represent the document size - 4.875" x 10.5" (124mm x 267mm). ■ Represents the .125" (3mm) bleed on top, bottom and right side. 	Live area	 Represents the .125" (3mm) bleed on right and bottom. All "live" matter must remain within the dark blue area - 4.625" x 7.625" (118mm x 194mm) to avoid trimming errors. Please set up InDesign document as 3.75" x 10.5" with .125" bleed on right, top
1/2 page horizontal bleed	 All "live" matter must remain within the dark red area - 4.625" x 10" (117mm x 254mm) to avoid trimming errors. Please set up InDesign document as 7.875" x 5.125" with .125" bleed on left, right and bottom. Black and dotted rules represent 	vertical bleed Live area	 and bottom. Black and dotted rules represent the document size - 3.75" x 10.5" (95mm x 267mm) Represents the .125" (3mm) bleed on right, top and bottom. All "live" matter must remain within the dark red area - 3.5" x 10" (89mm x 254mm) to avoid trimming errors.
Live area	 black differentiates and the document size - 7.875" x 5.125" (200mm x 130mm). Represents the .125" (3mm) bleed on left, right and bottom. All "live" matter must remain within the yellow area - 7.375" x 4.875" (188mm x 124mm) to avoid trimming errors. 		

BLEED AD SPECIFICATIONS - SAMPLE FULL-PAGE BLEED AD

bleed — .125" (3mm) on all four sides

document size — 7.875" x 10.5" (200mm x 267mm)



provides nutritionists with the optimal rations for improved productivity and profitability. The downloadable, interactive guide assists qualified nutritionists in creating farm-specific results based on popular feeding trends.

New formulation series will include:

- Broilers available now!
- Swine available now!
- Dairy
- Layers

V ew the library at: www.wattglobalproducts.com/collections/animal-feed-formulations_library

live area where text, logos and images should be – 7.375" x 10" (188mm x 254mm)



PRINT BELLY STRIP

- » A belly strip is printed on two sides and will be attached to the front cover of the issue. A PDF will be required for each side. Please indicate Front and Back when submitting materials.
- » Document dimensions for each PDF: Width: 7.375" wide (188mm) Height: 5" tall (127mm) Include .125" (3mm) bleed on all four sides "Live art" must remain .375" (9mm) from the edges of the document.
- » Resolution must be a minimum of 300 dpi, and color must be CMYK.

PRINT COVER TIP AND PRINT INSERT TIP

- » A cover tip is printed on two sides and will be attached to the front cover of the issue. A PDF will be required for each side. Please indicate Front and Back when submitting materials.
- » A print insert is 2-sided and will be tipped within the body of the issue. A PDF will be required for each side. Please indicate Front and Back when submitting materials.
- » Dimensions for both a cover tip and insert tip are the same:
 - Width: 7.625" wide (194mm)
 - Height: 10.25" (260mm)
 - Include .125" (3mm) bleed on all four sides
 - "Live art" must remain .375" (9mm) from the edges of the document.
- » Resolution must be a minimum of 300 dpi, and color must be CMYK.

PRINT BELLY BAND

- » A print belly band is 1-sided and will be wrapped around the body of the issue. A high-resolution (minimum 300 dpi) CMYK PDF will be required.
- » Dimensions for a print belly band are: Width: 17" wide (432mm) / Height: 5" tall (127mm) Include .125" (3mm) bleed on all four sides "Live art" must remain .375" (9mm) from the edges of the document.

If you have any questions regarding print specialty ad specifications, please email Jim Riedl at jriedl@wattglobal.com.

DIGITIAL BLOW-IN AD

- » Digital blow-ins are 1-sided ads, and will require to be sent as one of the following options: .jpg, .gif, animated .gif.
- » Specs for the blow-in ad are: 5.5" width x 5" height (1651 pixels width x 1501 pixels height).
- » Color must be CMYK.
- » Resolution must be between 150 and 300 dpi.
- >> Please supply a URL link for the blow-in ad, if required, based on your ad design.

TABLE OF CONTENTS (TOC) AD

- >> TOC ads are 1-sided ads and will require to be sent as one of the following options: jpg, .gif, animated .gif
- » Specs for the TOC ad are: maximum 300 width x 250 height pixels (smaller is okay, but an image taller than 250 pixels high will cause display problems on smaller screens)
- » Support for JavaScript ad tags: ad tag must work in an iFrame
- » Please supply a URL for the TOC ad, if the ad is to be linked

DIGITAL BELLY STRIP

- » A digital belly strip is a one-sided animated or non-animated ad that displays on top of the front cover of an issue.
- >> The belly strip must be sent as one of the following options: .jpg, .gif, animated .gif.
- » Specs for belly strip are: 7" width x 4" height (840 pixels width x 480 pixels height).
- » Color must be CMYK.
- >> Background color may fill the entire ad.
- » Resolution must be between 150 and 300 dpi.
- » Please supply a URL link for the belly strip ad.

DIGITAL COVER TIP OR DIGITAL INSERT TIP

- » A digital cover tip is 2-sided and will display on the front cover of the issue. A PDF will be required for each side, and they will flip back and forth (much like a printed page).
- » A digital insert tip is 2-sided and will display within the body of the issue. A PDF will be required for each side, and they will flip back and forth (much like a printed page).
- » Specs for each of the 2 PDFs are: Width: 7.625" wide (194mm) Height: 10.25" tall (260mm) maximum
- » Resolution must be a minimum of 300 dpi, and color must be CMYK."

If you have any questions regarding print specialty ad specifications, please email Jim Riedl at jriedl@wattglobal.com.

